SCIENCE NEWS INDEX

Vol. 151, Nos 1-26, January-June 1997, pp. 1-408 ■ Science Service, Washington, DC 20036

A	
Abalone2	28
Abelson, Robert P3	57
AbortionAbrams Donald I	20 83
Abortion Abrams, Donald I	97
Acrylate3	98
Acyclovir3	37
Adami, Hans-Olov	08
Adams, Fred C	46
Addiction	62
Addiction Addiction Addiction Addiction Addiction Adenosine triphosphate 3 Adenoviruses 2 Adkins-Regan, Elizabeth Adleman, Leonard M. Adler, Adam J	16
Adkins-Regan, Elizabeth	9
Adleman, Leonard M.	79
Adolphs Ralph	98
Adolphs, Ralph	.43
Africa	73
Agard, David A.	16
Aging 53 126 132 162 9	19
Aging, cellular Agriculture II, 28, SAh receptors A'Hearn, Michael F. 148, AIDS 36, 55, 178, AIDS	65
Ah receptors	106
A'Hearn, Michael F148, 2	272
AIDS.molecular biology	252
AIDS vaccines	109
Air pollution	196
AIDS, molecular biology AIDS vaccines Air pollution Air pollution, indoor Aisen, Philip	.46
Alaghband-Rad, Javad	.40
Alamaro, Moshe	.28
Alcohol	.31
Alcoholism31	62
Algae134, 210, 3	398
Algorithms	367
ALH84001	.87
Algae 134, 210,	40
Alloys	228
Alloys	520
Alward, Wallace L.M.	70
Alebaiman's disease E2 202 204	
Alzheimer's disease53, 383, 396,	517
Americas, early civilizations	322 365
Americas, early civilizations. Amino acids. II II, 188, Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Andersen, Richard A. Anderson, John D. Anderson, William T. Andrason, William T. Andrason, Ken. Angel, J. Roger Angiogenesis. Angioplasty.	317 322 365 118 364 38 236 212 5 78 91 156 262 275 364
Americas, early civilizations. Amino acids. II II, 188, Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Andersen, Richard A. Anderson, John D. Anderson, William T. Andrason, William T. Andrason, Ken. Angel, J. Roger Angiogenesis. Angioplasty.	317 322 365 118 364 38 236 212 5 78 91 156 262 275 364
Americas, early civilizations. Amino acids. II II, 188, Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Andersen, Richard A. Anderson, John D. Anderson, William T. Andrason, William T. Andrason, Ken. Angel, J. Roger Angiogenesis. Angioplasty.	317 322 365 118 364 38 236 212 5 78 91 156 262 275 364
Americas, early civilizations. Amino acids. II II, 188, Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Andersen, Richard A. Anderson, John D. Anderson, William T. Andrason, William T. Andrason, Ken. Angel, J. Roger Angiogenesis. Angioplasty.	317 322 365 118 364 38 236 212 5 78 91 156 262 275 364
Americas, early civilizations. Amino acids	322 3365 118 364 38 236 212 5 78 91 156 262 275 364 77 8 58 S17 268 198
Americas, early civilizations. Amino acids. II 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angioplastiy. Anglo-Australian Telescope Animal behavior. Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia.	322 3365 118 364 38 236 212 5 78 79 1156 262 275 364 77 8 58 S17 268 198 74
Americas, early civilizations. Amino acids	322 365 118 364 38 236 212 5 78 91 156 262 275 364 77 8 S17 268 198 198 198
Americas, early civilizations. Amino acids. I 18, 188. Amino acids. I 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Richard A. Anderson, Ohn D. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis Angiogenesis Angiogenesis Angioplasty Anglo-Australian Telescope Animal behavior Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia Anoxia Anoxia Antarctica 52, 175, 237, Anthrax. Antibiotics 253,	317 322 365 118 364 38 236 212 5 8 91 156 262 275 364 77 8 8 S17 268 S17 S17 S17 S17 S17 S17 S17 S17 S17 S17
Americas, early civilizations. Amino acids	317 322 365 118 364 38 236 212 5 8 91 156 262 275 364 77 8 8 S17 268 S17 268 S17 268 374 382 335 348
Americas, early civilizations. Amino acids. I 18, 188. Amino acids. I 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis Angioplastiy. Anglo-Australian Telescope Animal behavior Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia Antarctica Antarctica Antarctica S2, 175, 237. Anthrax Anthibiotics 253, Antibiotics, resistance to .60, 310. Antibiotics. 253, Antibiotics, resistance to .60, 310. Antibiotics.	317 322 365 118 364 338 2236 212 2275 364 377 268 377 268 377 268 377 377 377 377 377 377 377 377 377 37
Americas, early civilizations. Amino acids. I 18, 188. Amino acids. I 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Arnygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angolpastian Telescope Angiogenesis. Angiopastian Telescope Animal behavior. Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia Anoxia Antarctica. 52, 175, 237. Antibiotics. 253, Antibiotics. 253, Antibiotics. 253, Antibiotics. 366, Antidepressants. 21, Antifreeze protein.	317 322 3118 3364 3364 3364 236 2212 5 78 156 262 275 3364 77 268 198 74 382 332 332 334 338 141 237
Americas, early civilizations. Amino acids. I 18, 188. Amino acids. I 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Richard A. Anderson, Ohn D. Anderson, William T. Andrasko, Ken. Angle, J. Roger Angiogenesis. Angioplasty. Angio-Australian Telescope Animal behavior Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia Anoxia Anoxia Antarctica S2, 175, 237, Anthrax Antibiotics, resistance to .60, 310, Antibodies. 366, Antidepressants 21, Antifeeze protein Andreges	317 322 3365 3118 3364 3364 3362 212 5 78 156 262 275 364 77 268 198 74 382 332 334 3386 348 348 348 348 348 348
Americas, early civilizations. Amino acids. I 18, 188. Amino acids. I 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Richard A. Anderson, Ohn D. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis Angioplasty Anglo-Australian Telescope Animal behavior Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia. Anoxia. Anoxia. Antarctica. 52, 175, 237, Anthrax. Antibiotics. resistance to .60, 310, Antibodies. 366, Antidepressants. 21, Antifereze protein Andrigens. Antiporobias.	3122 3322 3322 3323 3344 3384 3384 3397 3397 3397 3498
Americas, early civilizations. Amino acids. I 18, 188, Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angle, J. Roger Angiogenesis. Angiopiasty. Anglo-Australian Telescope Animal behavior Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia. Anoxia Antarctica. 52, 175, 237, Anthrax Antibiotics. 253, Antibiotics. 253, Antibiotics. 254, Antifereze protein Antigens. Antifereze protein Antigens. Antiferera protein Antipropolation Antigens. Antihormones	3122 3322 3365 118 364 38 236 212 78 156 262 2275 364 77 268 198 74 382 2350 348 348 348 349 349 349 349 349 349 349 349 349 349
Americas, early civilizations. Amino acids. II 18, 188, Amino acids. II 18, 188, Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angle, I. Roger Anglogenesis. Anglogenes	3122 3322 3365 118 364 38 236 212 78 156 262 2275 364 77 268 198 74 382 2350 348 348 348 349 349 349 349 349 349 349 349 349 349
Americas, early civilizations. Amino acids. IIB, 188. Amino acids. IIB, 188. Amino acids. extraterrestrial. Amols, Howard I. Arnygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angiopassis. Angiopass	3322 3365 118 3364 3364 3362 2362 2212 212 212 212 2212 2212 22
Americas, early civilizations. Amino acids. II 18, 188. Amino acids. II 18, 188. Amino acids, extraterrestrial. Amols, Howard I. Amygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angioplastiy. Angio-Australian Telescope Animal behavior. Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia. Antorexia. Antarctica. 52, 175, 237. Anthrax. Anthrax. Anthross.	3322 3365 118 364 368 236 237 2012 212 212 2275 364 77 268 198 78 198 382 382 383 384 382 383 384 382 385 386 387 387 387 388 388 388 388 388
Americas, early civilizations. Amino acids. II 18, 188. Amino acids. II 18, 188. Amino acids. Americas. Amost. Amost. Amost. Amost. Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angiopastry. Anglo-Australian Telescope Animal behavior. Annels. Jimost. Annels. Jimost. Annels. Anteroica. Anteroica	3322 3365 118 364 368 236 237 2012 212 212 2275 364 77 268 198 78 198 382 382 383 384 382 383 384 382 385 386 387 387 387 388 388 388 388 388
Americas, early civilizations. Amino acids. II IB, 188. Amino acids. II IB, 188. Amino acids. extraterrestrial. Amols, Howard I. Arnygdala Anandarnide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Anglogenesis. Anglogenesis. Anglogenesis. Anglogenesis. Anglopastian Telescope Anglogenesis. Anglopastian Telescope Anmab Behavior Annas, George J. Annihiation radiation Anorexia. Anoxia Antarctica. S2, 175, 237. Anthrax. Anthrax. Anthrax. Anthrax. Antholotics. resistance to. 60, 310. Antibodies. 366. Antidepressants. 21. Antifreze protein Antigens. Anthormones. Antimicrobials Antionidants. S3, 111, 126, 135, Antisense. Antion-Culver, Hoda Arviety Apes. 239. Apfel, Robert E. Apoptosis. 72, 88.	3322 3365 118 364 38 2236 2212 5 78 91 156 262 275 364 77 268 78 78 78 78 77 268 77 268 74 382 332 332 334 338 338 348 348 349 349 349 349 349 349 349 349
Americas, early civilizations. Amino acids. I 18, 188. Amino acids. I 18, 188. Amino acids. Arterrestrial Amols, Howard I. Arnygdala Anandamide Anderson, Richard A. Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis Angioplastiy. Anglo-Australian Telescope Animal behavior. Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia Antoxidanta S. 22, 175, 237. Anthrax. Antarctica. 52, 175, 237. Anthrax. Antarctica. 52, 175, 237. Anthrax. Anthromones Anthormones Antonicoluter, Hoda Anoxiety Apes. 239. Apfel, Robert E. Apoptosis. 72, 88. Aragonites	3322 3365 118 364 368 236 2212 58 78 1156 262 275 8 198 198 198 198 198 198 198 19
Americas, early civilizations. Amino acids. 118, 188, Amino acids. 118, 188, Amino acids, extraterrestrial. Amols, Howard I. Arnygdala Anandamide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angiopassis. Antiopassis. Anti	3322 3365 118 3364 2316 2212 58 79 1156 262 2350 77 268 198 88 58 89 198 91 1056 1056 1057 1058 10
Americas, early civilizations. Amino acids. II 18, 188. Amino acids. II 18, 188. Amino acids. Armols, Howard I. Armoglaia Anandamide Anderson, Richard A. Anderson, Richard A. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Angiogenesis. Angiogenesis. Angiogenesis. Angiogenesis. Angiopassty. Anglo-Australian Telescope Animal behavior. Ankel-Simons, Friderun Annas, George J. Annihilation radiation Anorexia. Antoxia. Antarctica. 52, 175, 237. Anthrax. Antibiotics. 253, Antibiotics. resistance to. 60, 310. Antibodies. 366, Antidepressants. 21, Antifereze protein Andigens. Antimicrobials Antionidants. 53, 111, 126, 135, Antisense. 37, Anthiornones. Antimicrobials Anton-Culver, Hoda Anxiety Apes. 239, Apfel, Robert E. Apoptosis. 72, 88 Aragonite Archaeon. 146. Archeaon.	3322 3365 118 364 236 2212
Americas, early civilizations. Amino acids. II IB, 188. Amino acids. II IB, 188. Amino acids. Americas. Amols. Howard I. Amols. Howard I. Anderson, Richard A. Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger. Anglogenesis. Anthericas. Ant	3322 3365 118 3.38 3.38 236 212 212 2.5 3.78 3.91 1.26 2.275 3.64 3.77 3.78
Americas, early civilizations. Amino acids. II IB, 188. Amino acids. II IB, 188. Amino acids. Americas. Amols. Howard I. Amols. Howard I. Anderson, Richard A. Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger. Anglogenesis. Anthericas. Ant	3322 3365 118 3.38 236 2312 237 236 237 237 240 237 237 237 237 237 237 237 237
Americas, early civilizations. Amino acids. II IB, 188. Amino acids. II IB, 188. Amino acids. Americas. Amols, Howard I. Arnygdala Anandarnide Anderson, Richard A. Anderson, Ross J. Anderson, Ross J. Anderson, William T. Andrasko, Ken. Angel, J. Roger Anglogenesis. Anthorexia. Annoxia. Antoxidania. Anoxia. Antoxidania. Antoxidania. Anthorocas. Anthoroc	3322 3365 118 3-38 3-38 236 212 212 2-78 3-91 156 2275 364 77 382 235 348 381 382 383 384 198 382 383 384 384 387 387 387 387 387 387 387 387

Arvidson, Raymond E	402
Arzamas-16	295
Ashworth, Alan	173
Asparagine	365
Aspartic acid	365
Aspirin	374
Asteroids	43
Asthma60,	143
Astumian, R. Dean	285
Atherosclerosis140, 374,	375
Atkinson, Richard L	220
Atom manipulation	/1
Atomic force microscopy 188,	256
ATP synthase Atrazine Atrial fibrillation Attention 91,	1/3
Atrazine	434
Atrial fibrillation	54
Attention	1/4
Attention deficit disorder	340
Aubin, Jane E Augustine, Norman R	175
Augustine, Norman K	1/3
Austin, Jane B. Australia Australia Australopithecus Autoimmune disease72, 101,	350
Australia	337
Autoimmuna disease 72 101	290
Autommune disease/2, 101,	300
Automobiles	206
AZT	397
	377
В	
Baboons Bacon, Bruce R. Bacteria40, 140, 192, 196, 245,	40
Bacon, Bruce R	46
Bacteria40, 140, 192, 196, 245,	253
305, 310, 322, 348,	271
Bacteriorhodoprin	140
Bacteriorhodopsin	110
Bakes Daniel	40
Baker, Ed	31
Politing Pakars C In	22
Pailer W/ Pinler	22
Paloch Lains	205
Dalora David D	.303
Baling, Robert C., Jr. Bailou, W. Ripley Balogh, Lajos Baltes, Paul B. Balter, Harley Bambach, Richard K.	305
Pambach Bishaud K	74
Barbaum Canal B	05
Daspaulli, Carol D	03
Basist, Alan	.136
Passa Jaka	397
Bates, John	.136
Bats	141
Baxter, Lewis	357
Bayes, Thomas Beachy, Roger N. Beall, Robert	.35/
Pauli Paham	202
Penns Afilian T	170
Becklin, Eric E.	.170
Dece	224
Bees. Beese, Lorena S. Begun, David R.	275
Beese, Lorena S.	240
Behavior madification	150
Behavior modification	.158
Behavior modification Behavioral genetics Behaviorism Behrensmeyer, Anna K. Bell, Robert M.	.347
Pehranaman Anna V	240
Poli Pohort M	243
Belongery Careld C	150
Beionogov, Geroid G	150
Bender Kelly	234
Bender, Kelly	623
Bouign appetatic hyperplacia	124
Benington look H	317
Ronkovic Stanhan I	146
Bennett Charles H	398
Reposet Thomas Peter	49
Bennett Guerrero Elliert	132
Bennink Maurice	239
Bell, Robert M. Belonogov, Gerold G. Ben-Jonathan, Nira. Bender, Kelly Benfer, Robert A. Jr. Benigr prostatic hyperplasia Benington, Joel H. Benkovic, Stephen J. Bennett, Charles H. Bennett, Charles H. Bennett, Charles H. Bennett-Guerrero, Elliott Bennik, Maurice Bereavement	301
Berlin Brent	226
Berlin, Brent Bermúdez de Castro, José	333
Bermúdez-Rattoni, Federico	199
Bernstein, Jonathan A	124
Bert Theresa M	122
Bert, Theresa M	228
Beta-adrenergic recentors	258
Beta-ducan	71
Beta-glucan Beta-hexachlorocyclohexane	157
Beta Pictoris Betel nuts Betts, Kristi Bhartia, Pawan K. Big Bang	141
Betel nuts	337
Betts, Kristi	S22
Bhartia, Pawan K	290
Big Bang	252
Big Bang Bigsby, Robert M. Biham, Eli	157
Biham, Eli	79
Binford, Lewis.	.222
Biodegradables IAI	. 189
Biofilms	253
Biological clock 46	300
Biological control	92
Biological diversity	100
Biological warfare	
	322
Biomaterials 122	322
Biomaterials	2, 253

1997, pp. 1-400	Science
Biosensors Bipolar disorder	7, 254
N. I. A 48	,52,210
Birge, Robert R9, 45 Birnbaum, Linda S	140 116, S19
Birth defects31,	292, 391
Birthweight Bischofberger, Norbert	69
Bishop, Edmund J Black holes 1 19, 208, 268,	146
Blacks	159
Blair, John M Blair William P	100
Blaser, Martin J.	350
Blair, William P. Blaser, Martin J. Blatt, Sidney J. Blattner, Frederick R. Blindness	21
Blindness	70, 389
Block, Gene D.	300
Blood conversion Blood pressure	24
Blattner, Frederick R. Blindness. Blirat, Leo	190
Blount, Ben G	24
Blue sac syndrome	306
Body weight	58
Bohor, Bruce F	75 S18
DOING, I TOTTAL & L	335
Bones40	78
Bonini, Nancy Bose-Einstein condensation	288
	255, 279
Bosland, Maarten Bovine spongiform encepha	alopathy
	72
Bowers, John E	290
Bowring, Samuel A	70
Boyer, Paul D. Brace, C. Loring	173
Bradley, Allan Bradley, John P	87
Bradlow, H. Leon	157
Brain, blood flow	, 348, 383
Brain, imaging	.141,258
Brain, injuries Brain, language	91, 183
Brain anatomy38, 141,	174, 206, 212, 254
Brain cells	316
Brain development40 Brand, Joseph	, 158, 276
Brasserd, Gilles	206
BRCA1145	,301,386
Breast implants	194
Breastfeeding	322
Breast implants Breastfeeding. Bresserfeeding. Bressler, Matthew M. Breslow, Ronald. Brewer, Marilynn B. Brewer, Peter G. Brinker, C. Jeffrey Brinker, C. Jeffrey Brinkon, Luciuse A. Brisbin, I. Lehr. Brody, Lawrence C. Bromberg, Steve. Bromenshenk, Jerry J. Bronze Age. Brooks, Alison S. Broychers, Ledia A. Broychers, Ledia A. Broychers, Ledia A.	305
Brewer, Marilynn B	337 350
Brinker, C. Jeffrey	56
Brinton, Louise A Brisbin, I. Lehr	108
Brody, Lawrence C.	37
Bromenshenk, Jerry J	396
Bronze Age	309
Brown, Katrina Brown, Peter	135
Brown dwarfs	77, 208
Browne, Malcolm Brownian motion	117, 285
Brownstein, Michael J Browse, John Bruce, Moira E Bruckner, Niels	335
Bruce, Moira E	72
Bruggemann, Edward P	95
Brune, James N	6
Brush, Alan H Bryan, Kirk	271
Bryan, Kirk Bryers, James D Bubbles	253
Bubier, David	271
Buckminsterfullerenes Budget, federal	170
Bulfield, Grahame	132
Bulimia Bullis, Robert A	26
Bunn, Emory F Bunner, Alan N.	287

Burris, Stanley N	176 256
_	.133
C	220
Cabernet sauvignon Cabezas, Heriberto Cahill, Lawrence F.	.290 .391
Cahill, Lawrence F	
Carroon, Lugar D	335
Calcite	159 228
Calcium carbonate	31
Caldwell, Michael W.	238
Califano, Joseph A., Jr	178
Caloric restriction	162
Calories	.142
Campbell, Keith H.S.	
Campbell, Keith H.S. Canada-France-I-lawaii Telescope	263
Cancer5, 15, 55, 178, 269.	274
Cancer, bladder	.333
Cancer, brain	108,
124, 126, 157, 191, 194,	212,
240, 301, 383, 386 Cancer, cervical	333
Cancer, colorectal	6
Cancer, environment and	157
Cancer, kidney	135
Cancer, liver	88
Cancer, lymphoma	. 135
Cancer, melanoma258,	272.
Cancer oral359	383
Cancer, ovarian	,386
Cancer, prostate6, 108, 109,	126,
Cancer, skin6, 88, 258, 359	. 383
Cancer risk 15, 20, 37, 108	126,
Cancer treatment117, 178	774
0,0000000000000000000000000000000000000	
Canines	400
Canola oil	335
Caraveo Patrizia A	7,517
Caraveo, Patrizia A	7, S17 305 5, 228
Canfield, Donald E. Canines Canola oil. Caplan, Arthur L	
of higher levels	320
Carbon Robuse, ecological ere of higher levels. Carbonaceous chondrites Carbonell, Eudald Carchondontosourus Carcinogens Cardman, Larry. Carlson, Rebecca. Carnell, Eric A. Carnely, John M. Carolina dog. Caron, Dewey M. Carotenoids III Caroll, Robert L. Carnell, Robert L. Caroll, Robert M. Caroll, Robert L. Caroll, Robert L. Caroll, Robert L. Caroll, Robert L. Caroll, Robert M. Caroll, Ro	320 118 13 317 519 279 71 53 400 325 1,127 143
Carbon Robuse, ecological ere of higher levels. Carbonaceous chondrites Carbonell, Eudald Carchondontosourus Carcinogens Cardman, Larry. Carlson, Rebecca. Carnell, Eric A. Carnely, John M. Carolina dog. Caron, Dewey M. Carotenoids III Caroll, Robert L. Carnell, Robert L. Caroll, Robert M. Caroll, Robert L. Caroll, Robert L. Caroll, Robert L. Caroll, Robert L. Caroll, Robert M. Caroll, Ro	320 118 13 317 519 279 53 400 325 1, 127 143 287
carbon discharge et al. (Carbonaceous chondries Carbonal Eudald Carcharodontosaurus Carcinogens Cardana, Larry Carson Rebecca Carmel, Eric A Carmel, Eric A Caron, Dewey M Carolina dog Carroll, Robert L Carroll, Robert L Caroll, Roam M	320 118 13 317 519 279 71 53 400 325 1,127 143
Carbon Robuse, ecological ere of higher levels. Carbonaceous chondrites Carbonell, Eudald Carchondontosourus Carcinogens Cardman, Larry. Carlson, Rebecca. Carnell, Eric A. Carnely, John M. Carolina dog. Caron, Dewey M. Carotenoids III Caroll, Robert L. Carnell, Robert L. Caroll, Robert M. Caroll, Robert L. Caroll, Robert L. Caroll, Robert L. Caroll, Robert L. Caroll, Robert M. Caroll, Ro	
of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchondontosourus Carcinogens Cardman, Larry. Carlson, Rebecca. Carnell, Eric A. Carney, John M. Carolina dog. Caron, Dewey M. Carotenoids	
carbon discharge et al. (Carbon et a	
of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous Cardman, Larry Carlona, Rebecca. Cardman, Larry Carlona, Rebecca. Carnell, Eric A. Carney, John M. Carolina dog Caron, Dewey M. Carolin, Robert L. Caroll, Sean M. Casey, Parrick J. Caspi, Avshalom Casey, Parrick J. Cassi, Avshalom Cass, Glein Cassell, Gail H. Cassini mission Catalysts Catchpole, Robin M. Catcholo-Demthyltransferase Catcholo-Demthyltransferase	
of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchondontosaurus Carcinogens Cardman, Larry, Carlson, Rebecca Carnell, Eric A. Carney, John M. Carollan dog. Caron, Dewey M. Carollan dog. Caron, Dewey M. Carotenoids I I I Carroll, Sean M. Casey, Patrick J. Caspil, Avshalom Casse, Patrick J. Cassi, Marission Catalysts Castin dission Catalysts Catchpole, Robin M. Catechol-O-methyltransferase Cats Cattle.	
of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchondontosaurus Cardman, Larry. Carlson, Rebecca. Cardman, Larry. Carlson, Rebecca. Carmell, Eric A. Carney, John M. Carotenoids III Caroll, Robert L. Caroll, Sean M. Carotenoids III Carsoll, Robert L. Caroll, Sean M. Casey, Parrick J. Caspi, Avishalom Cass, Glen Cassell, Gail H. Cassini mission Catalysts Catchpole, Robin M. Catechol-O-methyltransferase Cattie. Cattle egret	320 118 133 317 519 527 53 400 325 143 287 287 287 396
carbon discharge evidence of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carcinogens. Carcinogens. Cardman, Larry. Carlson, Rebecca. Carmell, Eric A. Carney, John M. Carolina dog. Caron, Dewey M. Carotenoids	320 118 317 S19 279 S24 400 325 11, 127 287 279 396 348 348 319 101 269 45 72 210 279 285 72 210 279 279 279 279 279 279 279 279
arbor dostrae, ecological ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchardontosaurus Carcinogens Cardman, Larry. Carlson, Rebecca. Carnell, Eric A. Carney, John M. Carollan dog. Caron, Dewey M. Carotenoids	320 118 317 S19 S24 71 S24 71 53 400 325 1.127
aroth ribotine, ecological erio of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchanodontosaurus Carcinogens Cardman, Larry, Carlson, Rebecca Cardman, Larry, Carlson, Rebecca Carmell, Eric A Carney, John M. Carotenoids III Caroll, Robert L Carroll, Sean M. Casey, Patrick J. Caspi, Avshalom Cass, Patrick J. Caspi, Avshalom Cassell, Gail H. Casselin mission Catalysts Catchpole, Robin M. Catechol-O-methyltransferase Cattle Cattle egret Cattle egret Cavert, Winston Cell cycle	
arborhosous, ecologica ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchardontosourus Carson, Rebecca. Cardman, Larry. Carlson, Rebecca. Carmell, Eric A. Carney, John M. Carolin dog. Caron, Dewey M. Carolin dog. Caron, Dewey M. Carolin Robert L. Caroli, Sean M. Casey, Patrick J. Caspil, Avshalom Casey, Patrick J. Caspil, Avshalom Cass, Glen Cassell, Gail H. Cassin mission. Catalysts. Catchpole, Robin M. Catcholo-Chemthyltransferase Catt Cattle egret Cattle of Disease Control a Celli ycle	320 118 317 519 527 53 400 325 1, 127 143 326 348 433 396 348 433 319 45 267 274 45 274 45 277 274 45 277 279 279 279 279 279 279 279
arbor dostria, ecologica ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carcharodontosaurus Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Cardman, Carlel, Eric A. Carnel, Eric A. Carolia dog Caron, Dewey M. Carotenoids	
Carbon Robuse, ecological ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchondontosaurus Carson, Rebecca. Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Carnell, Eric A. Carney, John M. Carolin, Adog Caron, Dewey M. Carolin, Robert L. Carolin, Sean M. Cassey, Patrick J. Casspi, Avshalom Cassey, Patrick J. Casspi, Avshalom Cass, Glen Cassell, Gail H. Cassini mission Catatipote, Robin M. Catchol-O-methyltransferase Cattle Cattle egret Cattle egret Cavert, Winston Cell cycle Cell cycle Cell cycle I I' Cell division Cells Cell segret College I' Cell division Cells Cels Cels College I' Cell division Cell cycle I' Cell cycle I' Cell or Disease Control a Prevention Centeror for Disease Control a Prevention Centeroreres Cepheids	
Carbon Hostone, ecological ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchardonitosaurus Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Carmell, Eric A. Carney, John M. Carotenoids	320 118 331 317 317 317 317 529 524 400 325 400 325 400 325 401 327 402 328 403 328 403 328 403 328 403 328 403 403 403 404 405 405 405 405 405 405 405
aroth ribotine, ecological ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchandontosaurus Cardinan, Larry, Carlson, Rebecca. Cardman, Larry, Carlson, Rebecca. Cardman, Larry, Carlson, Rebecca. Cardman, Larry, Carlson, Rebecca. Cardman, Larry, Carlson, Rebecca. Caron, Dewey M. Carotenoids III Caroll, Robert L. Caroll, Sean M. Carse, Parrick J. Caspi, Avshalom Cass, Glen. Cassell, Gail H. Cassini mission. Cassell, Gail H. Cassini mission. Catchole, Robin M. Catcholo-O-methyltransferase Cattle egret Caver, Winston Cell cycle	320 118 317 317 317 317 319 529 524 400 325 400 325 41, 127 214 43 319 45 45 47 210 224 245 25 27 27 27 27 27 27 27 27 27 27
arborhosous, ecologica ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchardontosourus Carson, Rebecca. Cardman, Larry. Carlson, Rebecca. Cardman, Larry. Carlson, Rebecca. Carmell, Eric A. Carney, John M. Carolin dog. Caron, Dewey M. Carolin dog. Caron, Dewey M. Carolin, Sean M. Casey, Patrick J. Caspil, Robert L. Caroli, Sean M. Casey, Patrick J. Caspil, Avshalom Cass, Glen Cass, Glen Cass, Glen Cassin imission. Catalysts. Catchpole, Robin M. Catchol-O-methyltransferase Cattle Cattle egret Cattle egret Cattle egret Cattle egret Cattle of Disease Control a Prevention Cell cycle. Cells of Disease Control a Prevention Centromeres Cepheids Cerreny Randall S. cftr	
arborhosous, ecologica ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous Cardonaceous Cardonaceous Cardonaceous Cardonaceous Cardonaceous Caroll, Sean M. Caroll, Sean M. Casey, Patrick J. Caspil, Avshalom Casse, Patrick J. Caspil, Avshalom Casse, Patrick J. Caspil, Avshalom Cassell, Gail H. Cactenory Company Carbonaceous Carticological Carbonaceous Carbonaceo	320 118 317 317 317 519 279 400 402 328 318 318 319 318 318 318 318 318 318 318 318
arbor dostrue, ectological ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Carbonaceous chondrites Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Cardman, Larry Carlson, Rebecca. Cardman, Larry Carolin, Adog Caron, Dewey M. Carolin, Robert L. Carolin, Sean M. Casse, Parrick J. Caspi, Avshalom Casse, Parrick J. Cassi, Avshalom Cassell, Gail H. Cassini mission. Catalysts. Catthpole, Robin M. Catachol-O-methyltransferase Cattle Cattle egret Caverr, Winston Cell cycle Call cycle Cell cycle III Cell division Cell cycle III Cell division Centers for Disease Control a Prevention Centeromeres Cepheids Ceramide Cerreny, Randall S. cfir	320 118 133 317 S19 279 S24 400 325 53 400 325 1127 1143 326 43 339 43 339 43 348 43 317 274 189 287 274 274 274 274 274 274 274 27
arborhosous, ecologica ere of higher levels. Carbonaceous chondrites Carbonaceous chondrites Carbonel, Eudald Carchardontosourus Carson, Rebecca. Cardman, Larry. Carlson, Rebecca. Cardman, Larry. Carlson, Rebecca. Carmell, Eric A. Carney, John M. Carolin dog. Caron, Dewey M. Carolin dog. Caron, Dewey M. Carolin, Sean M. Casey, Patrick J. Caspil, Robert L. Caroli, Sean M. Casey, Patrick J. Caspil, Avshalom Cass, Glen Cass, Glen Cass, Glen Cassin imission. Catalysts. Catchpole, Robin M. Catchol-O-methyltransferase Cattle Cattle egret Cattle egret Cattle egret Cattle egret Cattle of Disease Control a Prevention Cell cycle. Cells of Disease Control a Prevention Centromeres Cepheids Cerreny Randall S. cftr	320 118 317 317 519 279 53 400 325 400 325 4143 287 274 4189 43 348 43 348 43 348 43 35 45 40 40 40 40 40 40 40 40 40 40

Chapman, Clark R	194
Chapman, Mary Ann	523
Charo, Alta	367
Chau, H.F.	373
Chee, Mark S	144
Chehab, Farid F	58
Chelyabinsk-70	295
Chemical weapons	270
Chemotherapy 1 17, 178, 274	, 397
Chen, Liangbiao	237
Chen, Suephy	202
Chen, Wan	399
Change Englariet W	220
Cheney, Frederick W	220
Cheng, Chi-Hing C	.237
Chervonsky, Alexander V	222
Chesnok, Valeriy	294
Chess	300
Chevalier, Roger	120
Child abuse	102
Child development91	.357
Childhood diseases	60
Children40, 60	135
China	271
Chloradia	375
Chlarnydia	3/3
Chlorinated solvents Chlorine	371
Chlorine	26
Chlorofluorocarbons	320
Chloroplasts	210
Chodosh, Lewis A	387
Cholesterol40, 71	,374
Chamsia Norm	276
Christen, Stephan	207
Christy John R 22 26	1156
Charmen 117 173	214
Chromosomes117, 173	, 217,
24:	204
	204
Chuang, Isaac L	37
Cima, Michael J	205
Cingulate gyrus	141
Circadian rhythms4	0,300
Cities	309
Civilian Research and Develop	ment
Foundation	295
Civilization, evolution of	309
Clark, Larry C	6
Charle Mollogo Li In	
Clark, Wallace H., Jr.	359
Clean Air Act	396
Clementine spacecraft	11
Cliburn, Douglas	25
Clifton, Kenneth E	134
Clifton, Kenneth E	134
Clifton, Kenneth E	134 3, 156, 0, 337
Clifton, Kenneth E	134 3, 156, 0, 337
Clifton, Kenneth E	134 3, 156, 0, 337
Clifton, Kenneth E	134 3, 156, 0, 337
Clifton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337
Clifton, Kenneth E. Climate 22, 31, 38, 91, 14i 181, 196, 290, 32 Climate, ocean 111, 31 Climate change 75, 11i 156, 181, 287, 290, 32 Climate models	134 8, 156, 0, 337 6, 327 1, 148, 7, 337
Cliffon, Kenneth E. Climate	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111
Clifton, Kenneth E. Climate 22, 31, 38, 91, 14f	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 181, 196, 290, 32 Climate, ocean 111, 31 Climate change 75, 11 156, 181, 1287, 290, 32 Climate models Climate treaty Cloning 132, 142, 21 Clostridum.	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 322
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 181, 196, 290, 32 Climate, ocean	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 146
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 Illinate, Ocean 181, 196, 290, 32 Climate, ocean 111, 31 Illinate, Anange 75, 11 Illinate hange 75, 11 Climate treaty 20, 32 Climate treaty 21 Cloning 132, 142, 21 Clostridium Cloyd, Miles W. Clozapine	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 146 40
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 Illinate, Ocean 181, 196, 290, 32 Climate, ocean 111, 31 Illinate, Anange 75, 11 Illinate hange 75, 11 Climate treaty 20, 32 Climate treaty 21 Cloning 132, 142, 21 Clostridium Cloyd, Miles W. Clozapine	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 146
Clirton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 146 40
Clirton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 146 40
Clirton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337111320 4, 36714640305124
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 181, 196, 290, 32 Climate, ocean 111, 31 156, 181, 287, 290, 32 Climate treaty Cloning 132, 142, 21 Clostidium Cloyd, Miles W. Clozapine Cod. Cod. Cod. Cod. Coel. Coel. Coel.	134 3, 156, 0, 337 6, 327 1, 148, 7, 337111320 4, 36714640305124381143
Clifton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337 111 320 4, 367 40 40 305 124 31 143 143 22, 37
Clifton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337111320 4, 36740305124311381143240
Clifton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337111320 4, 36732214640305124138114322, 37240365
Clifton, Kenneth E	134 3, 156, 0, 337 6, 327 1, 148, 7, 337111320 4, 36732214640305124138114322, 37240365
Clifton, Kenneth E	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 Climate 22, 31, 38, 91, 147 Climate, ocean 111, 31 Climate change 75, 11 —156, 181, 187, 290, 32 Climate treaty. Cloning 132, 142, 21 Clostridum. Cloyd, Miles W. Clozapine Cocaine Cocaine Cocaine Cod. Coe, Christopher L. Coffee Coffee, Donald Cognition Cognition Cognition Cognitive therapy. Cohen, Adam Erra Cohen, Jonathan D. 17 Cohen, Marshall H.	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144	
Clifton, Kenneth E. 22, 31, 38, 91, 144 196, 290, 32 Climate, ocean 111, 31 Climate change 75, 11 156, 181, 1287, 290, 32 Climate treaty. Cloning 132, 142, 21 Clostridium. Cloyd, Miles W. Clozapine. Cocaine. Coc. Coc. Christopher L. Cocaine. Cocaine. Coc. Coc. Christopher L. Cocaine. Seedon. Cocaine. Sheldon. Cochen. Sheldon. Coc	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 Ill, 196, 290, 32 Climate, ocean	134 3, 156, 6, 327 1, 148, 320 111 320 4, 367 322 146 40 305 124 40 315 321 32
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 Climate 22, 31, 38, 91, 144 I 196, 290, 32 Climate, ocean 111, 31 I 56, 181, 1287, 290, 32 Climate thange 75, 11 I 56, 181, 1287, 290, 32 Climate treaty. Cloning 132, 142, 21 Clostridium. Cloyd, Miles W. Clozapine Cocaine. Coffee. Coffee, Donald. Cognition. Cognition. Cognition. Cognition. Cohen, Janathal II. Cohen, Marshall II. Cohen, Sheldon. Cohen, Sheldon. Cochen, Sanley N. Cochn, Victor Cocholy. Cold dark matter. 21, 35	134 3, 156, 6, 327 1, 148, 320 111 320 4, 367 322 146 40 305 124 40 315 321 32
Clifton, Kenneth E. 22, 31, 38, 91, 144 196, 290, 32 Climate, ocean 111, 31 Climate change 75, 11 156, 181, 1287, 290, 32 Climate treaty. Cloning 132, 142, 21 Clostridium. Cloyd, Miles W. Cloology (Cocaine Cocaine	134 3, 156, 6, 327 1, 148, 320 1, 148, 320 4, 367 124 4, 367 124 381 143 22, 37 240 240 25 26 27 381 143 22, 37 381 381 381 381 381 381 381 381 381 381
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate models Climate treaty. Cloning — 132, 142, 21 Clostridium. Cloyd, Miles W. Clozapine Cocaine. Coca, Christopher L. Codellorsourovus. Coffee — Cocolimosourovus. Cocoli	
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144	
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ———————————————————————————————————	134 3, 156, 0, 337 6, 327 1, 148, 7, 317 1, 114 1, 320 1, 320 1, 320 1, 320 1, 321 1, 321
Clifton, Kenneth E. Climate 22, 31, 38, 91, 144 Illinate, ocean 181, 196, 290, 32 Climate, ocean 111, 31 Illinate, ocean 175, 11 Illinate, Illinat	134 3, 156, 0, 337 6, 327 1, 148, 320 4, 367 322 146 4, 367 305 305 305 314 322, 37 381 143 322, 37 381 143 322, 37 381 143 365 4, 258 37 381 381 381 381 381 381 381 381 381 381
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ———————————————————————————————————	134 8, 156, 0, 337 1, 148, 7, 337 1, 111 320 4, 367 322 1, 146 40 305 124 4, 367 322 1, 146 305 1, 143 31 1, 143 31 31 31 31 31 31 31 31 31 31 31 31 31
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate models Climate treaty Cloning — 132, 142, 21 Clostridum — 132, 142, 21 Clostridum — 132, 142, 21 Clozapine Cocaine Cocaine Cocaine Cocaine Cod. Coe, Christopher L. Codelrossauravus Coffee Coffey Donald Cognition Cognition Cognition Cognition Cognition Cognition Cognition Cognition Cognition Conen, Janathan D. — 17 Cohen, Marshall H. Cohen, Sheldon Cohen, Sheldon Cohen, Sheldon Cohen, Snanley N. Cohn, Victor Colbert, Daniel T. Cold dark matter — 21, 35 Cold sores — Colditz, Graham A. Colds — Colditz, Graham A. Colds — Cole, Cornad R. Cole, Shaun Collins, Peter	134 3, 156, 6, 327 6, 327 7, 337 111 320 4, 367 322 46 40
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ———————————————————————————————————	134 6, 327 7, 337 7, 337 7, 317 1111 320 4, 367 322 4, 367 322 146 40 305 124 381 312 37 240 381 381 381 381 381 381 381 381 381 381
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate models Climate treaty Cloning — 132, 142, 21 Clostridium — 132, 142, 21 Clostridium — 132, 142, 21 Clozapine Cocaine Cocaine Cocaine Cocaine Cod. Coe, Christopher L. Coelurosaurovus Coffee — Co	134 3, 156, 6, 327 6, 327 7, 337 111 320 4, 367 322 146 40 305 124 305 124 305
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate models Climate treaty Cloning — 132, 142, 21 Clostridium — 132, 142, 21 Clostridium — 132, 142, 21 Clozapine Cocaine Cocaine Cocaine Cocaine Cod. Coe, Christopher L. Coelurosaurovus Coffee — Co	134 6, 327 7, 337 7, 337 7, 317 1111 320 4, 367 322 4, 367 322 146 40 305 124 381 312 37 240 381 381 381 381 381 381 381 381 381 381
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 — 156, 181, 187, 290, 32 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate treaty — 132, 142, 21 Cloning — 132, 142, 21 Clostridium — 132, 142, 21 Clozapine — 132, 142, 21 Code, Christopher L — 132, 142, 21 Code, Coristopher L — 132, 142, 21 Coffee — 132, 142, 21 Coden, Coristopher L — 132, 142, 21 Coden, Marshall H — 142 Cohen, Sheldon — 17 Cohen, Marshall H — 142 Cohen, Sheldon — 17 Cohen, Sheldon — 17 Cohen, Sheldon — 17 Code dark matter — 21, 35 Cold sores	
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 — 156, 181, 187, 290, 32 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate treaty — 132, 142, 21 Cloning — 132, 142, 21 Clostridium — 132, 142, 21 Clozapine — 132, 142, 21 Code, Christopher L — 132, 142, 21 Code, Coristopher L — 132, 142, 21 Coffee — 132, 142, 21 Coden, Coristopher L — 132, 142, 21 Coden, Marshall H — 142 Cohen, Sheldon — 17 Cohen, Marshall H — 142 Cohen, Sheldon — 17 Cohen, Sheldon — 17 Cohen, Sheldon — 17 Code dark matter — 21, 35 Cold sores	
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 — 156, 181, 187, 290, 32 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate treaty. Cloning — 132, 142, 21 Clostridium. Cloyd, Miles W. Clozapine Cocaine Cocaine Cocaine Cocaine Cod. Coe, Christopher L. Coelurosourovus. Coffee Coffey, Donald Cognition Cognition Cognition Cognition Cognitive therapy. Cohen, Adam Erra Cohen, Jonathan D. — 17 Cohen, Marshall H. Cohen, Sheldon Cohen, Sheldon Coohn, Victor Colbert, Daniel T. Cold dark matter — 21, 35 Cold sores Colditz, Graham A. Colds, Viruses Cole, Conrad R. Cole, Conrad R. Cole, Shaun Collins, Peter Colliolids Crystals Colloids — Combi, Michael R. Comet, Blae-Bopp — 42, 1418–Bopp — 42, 1418 — 1418 — 1418 — 1418 —	
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ——————————————————————————————————	134 (6.327 (6.32
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ——————————————————————————————————	134 (6.327 (6.32
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ——————————————————————————————————	134 (6.327 (6.327 (7.33
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate, ocean — 111, 31 Climate possible — 156, 181, 187, 290, 32 Climate treaty Cloring — 132, 142, 21 Clostridium — 132, 142, 21 Clostridium — 132, 142, 21 Clostridium — 132, 142, 21 Costridium — 132, 142, 21 Coelurosaurovus — 132, 142, 21 Coelurosaurovus — 132, 142, 21 Coffee — 132, 21 Coffee — 132, 21 Cohen, Constant D — 17 Cohen, Marthall H — 17 Cohen, Sheldon — 17 Collidix Graham A — 18 Colds — 31 Colds, Viruses — 18 Colds, Graham A — 19 Colditz, Graham	134 (3.156, 0.337 (3.156, 0.337 (3.156, 0.337 (3.156, 0.337 (3.156, 0.332 (3.156, 0.332 (3.156, 0.335 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.355 (3.156, 0.35
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ———————————————————————————————————	134 (3.156, 0.337 (4.367, 0.37) (4.367, 0.37
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ———————————————————————————————————	134 (6.32) 3. 156, 6.327 6.327 1. 148, 7.337 3. 151 3. 20, 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate models Climate treaty. Cloning — 132, 142, 21 Clostridium. Cloyd, Miles W. Clozapine Cocaine. Cocaine. Cocaine. Cocaine. Cod. Coe, Christopher L. Codellorsourovus. Coffee Coffey, Donald Cognition Cognition Cognition Cognition Cognition Cognition — 132, 142, 21 Cohen, Marshall H. Cohen, Sheldon Cohen, Sh	134 (6.327 (7.33
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 ———————————————————————————————————	134 (3.156, 0.337 (1.148, 7.337 (3.156, 3.15
Clifton, Kenneth E. Climate — 22, 31, 38, 91, 144 — 181, 196, 290, 32 Climate, ocean — 111, 31 Climate change — 75, 11 — 156, 181, 187, 290, 32 Climate models Climate treaty. Cloning — 132, 142, 21 Clostridium. Cloyd, Miles W. Clozapine Cocaine. Cocaine. Cocaine. Cocaine. Cod. Coe, Christopher L. Codellorsourovus. Coffee Coffey, Donald Cognition Cognition Cognition Cognition Cognition Cognition — 132, 142, 21 Cohen, Marshall H. Cohen, Sheldon Cohen, Sh	134 (6.327 (7.33

Department of Berry 19	Comps ng nothus271	Department of Agriculture104	Electromagnetic fields89	Flight143	Glaucoma70, 143, 178
Department 19	Compto Gamma Ray Observatory	Department of Commerce 104	Electrons89	Flight	Glazer, Peter M5
Description 1,000	399	Department of Energy103	Electrophoresis285	Florida manatees191	Glen, William
Description 1,000	Concerner models 38 III 148	Depression15, 21, 141, 254,	Elitzur Moshe 351	Fluid flow	181 287 290 337
Compared an extended an extended an extended an extended an extended and extended an extended an extended and extended an extended and extended an extended and extended and extended and extended an extended and	Computer security 78	Dermer Charles D268	Ellins, Stuart R	Fodor, Stephen P.A144	Globular clusters
Compared an extended an extended an extended an extended an extended and extended an extended an extended and extended an extended and extended an extended and extended and extended and extended an extended and	Computer simulations 6, 7, 31, 36,	Derrick, Malcolm142	Ellis, Richard S263, 368	Folate31	Gloeckler, George68
Compared an extended an extended an extended an extended an extended and extended an extended an extended and extended an extended and extended an extended and extended and extended and extended an extended and	52, 55, 58	Dessler, Alexander 332	Ellison, Peter T231	Fontecave, Marc54	Glucose162, 190
Compose not provide		Deutsch, Chip	Eman, jerrey L	Food and Drug Administration 71	Glycation162
Compient, number, 1985, 1986, 1987,		214. 288	Embryonic development102	Food aversion198	Goff Stephen P 54
Compient, number, 1985, 1986, 1987,	Computers, chess300	DeVries Arthur I 237	Embryos142, 367	Ford, Richard I207	Golbe, Lawrence I396
Dubber 79, 104 100	Computers, multiprocessing7	Dey, S.K236	Emissions, pollutants320	Forest, Susan E258	Gold, Thomas 193
Composition 191	Computers, quantum37, 135, 367,	Dezhina, Irina294	Emmenanthe	Foresta, Mary165	Goldin, Daniel S42, 103, 262
Decided Programs 198 Decided Programs	398, 518	Diabetes72, 108, 161, 162, 189,	Empathy	Fossil fuels 100 111 337 350	Goldetoin David \$34
December Control Con	Conditioning 198	Diamond Philip I	Empathy, therapists21,63	Fossils72, 91, 143, 206, 271, 317,	Goldstein, lack 24
Discontinue 14 20 Discontinue 14	Cone cells	Diamond anvil cell340	Endangered species92, 191	322, 333, 366	Golombek, Matthew P402
Comment Pales 79	Connectionism276	Diamonds340	Endosymbiosis210	Fost, Norman253	Goodman, Robert84
Contact insents	Connors, Gerard62	Dickens, Gerald R	Energy 279	Fox C Lalueza 240	Goodrich, Charles C238
Contact insents	Conover, Michael R9	Dickinson Mark F 369	English language226	Fox. Nathan A53	Gordie Froch 62
Code Detail Code	Contact lenses 389	Dieldrin254	Entropy340	FractalsS13	Gorlin, Richard 161
Cooks Notings	Cook, James D46	Diet6, 40, 161, 162, 237, 279, 343	Environment320, 324, 391		Gott, J. Richard69, 159
Coctons Control Coctons Control Coctons Coct	Cook, Philip M306	Dieting327	104.373	Francke, Uta3/	Gottesman, Irving I349
Concept. Review	Cook, Robin M124	Diffusion391	Enzymes24, 54, 146, 327, 333, 335	Frank Steven M 220	Gould, Allan R95
Cope Cope	Coopey Robert V 207		Epidemics172	Fraser, Graeme C95	Goulder Lawrence H 303
Copper	Cope. Edward Drinker72	Dimethyl sulfide398	Epidemiology350	Fraser, Nicholas C238	Gourmand syndrome348
Comparison 1991	Copp, Andrew J31	Dingos400	EPR paradov 373	Frayer, David W240	Graham, Loren R294
Cornels (1.2)	Copper324, 337	Dinosaurs133, 271, 317	Epstein, Stephen E364, 375	Fredrickson James K 193	Grainger, Robert M102
Cornis C	Comple 327	Ditto William I 53	Equine Morbillivirus94	Free radicals53, 111, 126, 135.	Gralia, Richard J178
Cornis C	Corell Robert W 133	DiVincenzo, David P	Eriksson, Nicholas Karl159	162, 365, 375	Granular flow 204
Corner Section Corner	Coria, Rodolfo A317	DNA5, 117, 126, 144, 172, 188,	Eruptions 124	Frenk, Carlos S263, 369	Granulocytes85
Cornel C	Corneas389	256, 269, 290, 334, 365, 386	Erwin, Douglas H. 74	Friedian 200	Grapefruit327
Common C	Cornell, Eric A87	DNA chips144	Escherichia coli84, 255	Friedman Gary D 15	Grapes290
Cameric date:	Coronacy by 256	DNA synthesis	Estrogen	Fruit flies9	Graphite
Cameric date:	Corticotronin-releasing hormone	DNA vaccine		Fruit juices279, 327	Gray N.C.
Common 14, 197 Common 14	286	Dodson, Peter317	Estrogen replacement therapy140,	Furnonisins342	Grav William M 72
Common 14 19 Common 14 19 Common 14 Comm	Cosmic Background Explorer262		Estrogens, environmental 116, 157.	G	Great Lakes306
Contrey, Suan M. 258	355	Dolphins, bottlenose92	254		Greeley, Ronald54
Contrey, Suan M. 258	Cosmic dust141, 371	Donestication, dogs400	Estuaries 303	Gaden, Marc306	Greenberg, Judith H189
Contrey, Suan M. 258	Cosmology208, 252, 262, 354, 518	Dong Berry I 236	Ethnobiology207	Gage, Fred H206	Greene, Nicholas D.E
Costania Robert	Costa Enrico 174	Dongarra, Jack J7	Europa 5 54 210	Galaxies, clusters21, 354	Greene Warner 371
Courtes, Susan M. 258 Corpites, Susan M. 259 Corpites. 172 Corpites. 172 Corpites. 173 Corpites. 173 Corpites. 174 C		Doolittle, W. Ford237	Europe, human occupation	Galaxies, dwarf spheroidal221	Greenhouse gases320
Crabe. Cammer, Joan M	Courtney, Susan M258	Dopamine397	European Union320	Galaxies evolution of 39 55 208	Greenland287
Crabe. Cammer, Joan M		Dormont, Dominique72	Evans, David A196	Galaxies, formation	Greenough, William T206
Cammer, Joan M 519		Douglas Rhonda N	Evershed, Richard P40	Galef, Bennett G199	Greenspan, Donald36
Craters. — 194 Cravens. Thomas E . 352 Creaceous period 317, 373 Drachman. Dovid A . 383 Drachman. Dov	Cranmer loan M	Dow, Robert L258	Evolution molecular 237	Galileo mission5, 43, 54, 194, 210	Grier David G 224
Creace cous period 317, 372 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 39	Craters	Downing, John39	Exercise269	Gallium arsenide 318	
Creace cous period 317, 372 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 391 Crown, Liss 391 Drevest, Wynne C 217 Crown, Liss 39	Cravens, Thomas E352		Exobiology190, 210	Galvin Antoinette B	Griffin, John H60
Cronin, John R. 18 Drojeles 149 Drojel	Cretaceous period317, 373		Extinctions74, 133, 191, S20	Gamma-ray bursts77, 174, 305, 335	Grinspoon, Lester183
Cropis	Croen, Lisa	Dronabinol 178	Eyes102, 188, 288, 389	Gamma Ray Observatory58.	
Content 172 Content 173 Content 174 Content 175 Content 17	Cronin Thomas M	Droplets242	Eyre, Harmon	268, 305	
Cross, Richard L. 173 Cryse, Philip E. 189 Crystal: 24, 300 Crystal: 24, 3	Crops	Drosophila288		Gamma rays58, 268	Grotzinger, John P74
Cross, Richard L. 1/3 Cross, Richard L. 1/4 Cross,	Crosby, Alfred172	Drug abuse62, 91, 352, 397	F	Garcia John198	Grover, Lov K367
Cyptography		Drug delivery	Facial expressions38	Garfinkel, Alan52	Grübel, Peter350
Crystais		Drugs, antihypertensive327	Faddeev Ludwig 270	Garlic101	Gulf War syndrome 245
Crystals 224, 303 Drugs, color of 26 Fall, S. Michael 369 Drugs, color of 27 Fall, S. Michael 369 Drugs, color of 360 Drugs,	Cryptography78	Drugs, antiviral69	Falcons210	Gaba Daniel I 239	Gurdon John B 214
Cummings, Jeffrey 348 Dubois, Lawrence H 322 Farcis, Karny S. 146 Farcis, Karny S. 147 Farcis, Karny S. 14	Crystals224, 303	Drugs, color of26	Fall, S. Michael369	Gebring Walter I 288	
Curmmins, Jim M	Cui,Wei399	Duan, Robert G384	Fanning, Thomas G172	Geiselman, R. Edward246	
Currining Romnie S2 Dukelow, W. Richard 214 Fas signal 88, 222, 37 Fas signal 89, 222, 37 Fast signal 89,	Cummings, Jeffrey348	Duke Richard 223	Farnesyltransferase 274	Gene mapping175, 191, 389, S15	
Curningham, Bill 32 22 32 32 32 32 32 32 32 33	Cummins Ronnie S21	Dukelow, W. Richard214	Fas88, 222, 371	Gene mutations5, 144, 146, 288,	Gueltney lock M 310
Cystic fibrosis	Cunningham, Bill321	Duncan Martin I 364	Fas ligand88, 222, 371		Gyroscopes 223
Cystic fibrosis	Curl, Robert F., Jr319	Durvasula, Ravi V223	Fat258	Gene therapy204, 292	
Fatry acids 335 Fatry acids 346, Anthory S. 36, 285, 548 Fatry acids 54, Anthory acids 54, Antho	Currie, Douglas G20	Dust	Fat, dietary342	Gene transcription188	н
Dallas, Steven D 322	Cystic fibrosis85, 253, 292, 305		Fatty acids	Genes 142, 146, 205, 237, 269, 349,	Haas, George 238
Dallas, Steven D 322	Cytomegalovirus 375	. E	Fauci, Anthony S36, 285, 348	Genes regulation 144	Hahn, Mark E 304
Darwin, Charence S 1 Earthquakes, California 6, 116 Earthquakes, Darkin, California 6, 116 Ea	_	Ears	Faults6	Genetic conservation92	Hair26
Darwin, Charence S 1 Earthquakes, California 6, 116 Earthquakes, Darkin, California 6, 116 Ea	Durch	Earth crust	Felder Darryl I 123 225	Genetic diseases 7, 46, 70, 191	Hales, Robert E102
Darwin, Charence S 1 Earthquakes, California 6, 116 Earthquakes, Darkin, California 6, 116 Ea	Darlas, Steven D	Earth magnetic field	Feldman, Paul D	253, 343	Haloperidol40
Darrow, Clarence	Danzo, Benjamin I. 254	Earth mande70	Ferguson, Harry C77	Genetic engineering 11 72 142	Hammonds Kenton D 319
Darwin, Charence S 1 Earthquakes, California 6, 116 Earthquakes, Darkin, California 6, 116 Ea	Dark matter55, 208	Earth rotation	Fertility212, 371	223. 367. 389. S21	Handedness118, 240
Data	Darrow, ClarenceS11	Las diquaries 110, 170	Feten Robert A 382	Genetic imprinting365	Hanlon, Roger T290
Davids, Zach S13 Eating disorders 183, 348 Field, George G. 287 George, Steve 4 Haptens 366		Earthquakes, faults	Fetuses 286	Genetic screening144	Hannun, Yusef A342
Davids, Zach S13 Eating disorders 183, 348 Field, George G. 287 George, Steve 4 Haptens 366	Data Encryption Standard/8	Earthquakes, prediction116	Fiber71	Genetic testing70, 144, 253,	Hansen, Eric F57
Davids, Zach S13 Eating disorders 183, 348 Field, George G. 287 George, Steve 4 Haptens 366	Databases searching 150		Fiber optics318	Genomes 84 144 \$15	Hansma Paul K 256
Davids, Zach S13 Eaton, William S15 Field theories 270 George, Steve 4 Hapters 366 S40	Dating, carbon-14322	Fating disorders 183 348		Geometry53	Hanson, Kerry M. 258
Davis, Devra Lee 157, 254, S19 Ecology 181, 334 Fineberg, Jay 206 Gergits, William F 401 Harley, Calvin 333 Davis, Frenont. 165 Economics 303 Finley, Harry 230 Gershenfeld, Neil A 37, 135 Harris, Sidney S13 Davis, Ronald W. 145 Economics 303 Finley, Harry 230 Gershenfeld, Neil A 37, 135 Harris, Sidney S13 Davis, Watson S10 Education 506 Fires 119, 334 Gershenfeld, Neil A 37, 135 Harris, Griber 50 Hartmann, Day 55 Hartmann, Lynn 301 Davy care 59 Education 53 Fisch, Harry 212 Giaccia, Amato J 5 Hartmann, Lynn 301 Davy care 59 Edwards, R. Lawrence 327 Fischoff, Baruch 28 Gibbors, John H 103 Harvey, Ralph 382 Gibert, Gosep 12 Hasty, Paul 386 Giberton missing 83 Egg cells 58 Fisher, Nicholas 5 Gigentosours 317 Hauksson, Egil 116 Deforestation 156 Eggs 5 Eggs 5 Eggs 5 Eggs 5 Elsenstein, Daniel J 28 Fisher, Ronald P 246 Gibertson, Michael 306 Hauksing, Stephen W 335 Dembo, Yoram 53 Eisenstein, Toby K 322 Fitsperald, James A 8 Ginga 399 Hayking radiation 209 Hayden, Frederick G 69	Davids, ZachS13	Eaton, William	Field theories 270	George, Steve4	Haptens366
Davis, Fremont. 65 Economics 303 Fineberg, Jay 206 Gershenfeld, Neil A 37, 135 Harris, Sidney S13 Davis, Ronald W. 45 Economics 303 Fineberg, Jay 230 Gershenfeld, Neil A 37, 135 Harris, Sidney S13 Davis, Watson S10 Edicaran biota 206 Fires 19, 314 Gershengorn, Marvin C 55 Harrus, Dap 55 Davison, Deborah A 63 Edicaran biota 206 Fires 19, 314 Gershengorn, Marvin C 55 Harrus, Dap 55 Davison, Deborah A 63 Edicaran biota 206 Fires 19, 314 Gershengorn, Marvin C 55 Harrus, Dap 55 Davison, Deborah A 63 Edicaran biota 206 Fires 19, 314 Gershengorn, Marvin C 55 Harrus, Dap 55 Davison, Deborah A 63 Edicaran biota 206 Fires 19, 314 Gershengorn, Marvin C 55 Harrus, Dap 55 Davison, Deborah A 63 Edicaran biota 206 Fires 19, 314 Gershengorn, Marvin C 55 Harrus, Dap 55 Davison, Deborah A 63 Edicaria, Marvin C 26 Gibbons, John H 103 Harrus, Dap 380 Deformaning 83 Egg cells 58 Fish oils 101 Giesy, John P 306 Hau, George 221 Deforstation 156 Egg cells 58 Fisher, Nicholas S 26 Gigontosourus 317 Hauksson, Egill 116 Deforstation 53 Eisenstein, Daniel J 287 Fitsenson, Branden E 177 Gimmi, Claude D 89 Hawking, Stephen W 355 Dendimiers 384 Ekbom, Anders 108 Fitsgani, Albert J 399 Hayking radiation 209 Dendimiers 384 Ekbom, Anders 108 Fitsgani, Albert J 308 Girbertan, Alki L 337 Hayden, Frederick G 69		Eckert, Carter H236	Fine, Howard A274	George Polk AwardSII	Hardy, John
Davis, Narson Value Learn Lear	Davis, Fremont	Ecology IRI 334	Fineberg, Jay206	Gershenfeld Neil A 37 125	Harrie Sidney
Dawson, Deborah A 63 Education 53 Fisch, Harry 212 Giaccia, Amato J 5 Hartmann, Lyap 53	Davis, Ronald W	Economics 303	Fine Colin A	Gershengorn, Marvin C	Hartge, Patricia 20
Dawson, Deborah A 6.3 Education 5.3 Education 5.3 Fisch, Harry 2.12 Giaccia, Amato J	Davis, WatsonS10	Ediacaran biota	Fires	Gershon, Elliot S7	Hartmann, Dap55
de Craen, Anton J.M. 26 Estratiadis, Argiris 387 Fish oils 101 Giesy, John P. 306 Hau, George 221 Decision making 83 Egg cells 58 Fish-R Nicholas S. 26 Gigontosourus 317 Hauksson, Egill 116 Giesy, John P. 306 Hau, George 221 Decision making 156 Eggs 210 Fisher, Ronald A 357 Gigerenzer, Gerd 357 Hauksson, Egill 116 Giesy, John P. 306 Hauk George 221 Gigerenzer, Gerd 357 Gigerenzer, Gerd 357 Hauksson, Egill 398 Delhydroepiandrosterone 62 Einasto, Jaan 221 Fisher, Ronald P. 246 Gilbertson, Nichael 306 Hawking, Stepher W. 355 Dembo, Yoram 53 Eisenstein, Daniel J. 287 Fitelson, Branden E. 177 Gimmi, Claude D. 89 Hawking radiation. 209 DeMillo, Richard 79 Eisenstein, Toby K 322 Fitzgerald, James A 8 Ginga 399 Hayking radiation. 219 Dendrimers 384 Ekbom, Anders 108 Fivissani, Albert J. 130 Cittelman, Alix L 337 Hayden, Frederick G. 69	Dawson, Deborah A63	Education53	Fisch, Harry212	Giaccia, Amato J5	Hartmann, Lynn301
de Craen, Anton J.M. 26 Estratiadis, Argiris 387 Fish oils 101 Giesy, John P. 306 Hau, George 221 Decision making 83 Egg cells 58 Fish-R Nicholas S. 26 Gigontosourus 317 Hauksson, Egill 116 Giesy, John P. 306 Hau, George 221 Decision making 156 Eggs 210 Fisher, Ronald A 357 Gigerenzer, Gerd 357 Hauksson, Egill 116 Giesy, John P. 306 Hauk George 221 Gigerenzer, Gerd 357 Gigerenzer, Gerd 357 Hauksson, Egill 398 Delhydroepiandrosterone 62 Einasto, Jaan 221 Fisher, Ronald P. 246 Gilbertson, Nichael 306 Hawking, Stepher W. 355 Dembo, Yoram 53 Eisenstein, Daniel J. 287 Fitelson, Branden E. 177 Gimmi, Claude D. 89 Hawking radiation. 209 DeMillo, Richard 79 Eisenstein, Toby K 322 Fitzgerald, James A 8 Ginga 399 Hayking radiation. 219 Dendrimers 384 Ekbom, Anders 108 Fivissani, Albert J. 130 Cittelman, Alix L 337 Hayden, Frederick G. 69	Day care159	Edwards, R. Lawrence327	Fischoff, Baruch28	Gibbons, John H103	Harvey, Ralph382
Decision making 83 Egg cells Seg	de Craen Anton I.M	Efstathiou, George P368	rish 124 237	Giery John P	Hasty, Paul
DeMillo, Richard	Decision making183	Eer cells	Fisher Nicholas S	Gigantosaurus 317	Hauksson, Feill
DeMillo, Richard	Deforestation	Eggs 210	Fisher, Ronald A	Gigerenzer, Gerd357	Hausladen, Paul 398
DeMillo, Richard	Dehydroepiandrosterone162	Einasto, Jaan21	Fisher, Ronald P246	Gilbertson, Michael306	Hawking, Stephen W355
Dendrimers 302 Gitelman, Alix I 337 Hayden, Frederick G. 69	DeMillo Richard 79	Eisenstein, Daniel J287	ritelson, Branden E1//	Gimmi, Claude D89	Hawking radiation209
Dennell, Robin. 13, 134 El Niño 156, 316 Flagella 173 Glashow, Sheldon L 319 Hayes, David L 359 Denver, Robert J. 286 Electricity 371 Flies 350 Glass, Leon M. 52 Head, James W. 54	Dendrimers384	Ekborn Anders 109	Fivissani Albert I Ir 202	Gitelman Aliv I	Hayden Frederick G. 49
Denver, Robert J. 286 Electricity 371 Files 350 Glass, Leon M. 52 Head, James W. 54	Dennell, Robin13, 134	El Niño	Flagella	Glashow, Sheldon L	Hayes, David L
	Denver, Robert J286	Electricity371	Flies350	Glass, Leon M52	Head, James W54

Health claims71 Healy, Bernadine301	lce ages31, 91, 196, 327 lckes, WilliamS12	Keller, Gerta	Levison, Harold F58, 364	Mâsse, Louise C
Hearing286	Immune cells222	Kelvin, Lord270 Kemball, Athol K351	Levoxyl236 Levy, Emily Beth159	Mastectomy
Hearing 286 Heart 52, 220 Heart attacks 374	Immune suppression92	Kemnitz, Joseph W162	Levy, Stuart B311, 348	Materials science
Heart attacks374	Immunity36, 88, 132, 146, 309, 322,	Kennedy, Ronald C309	Lewis, Aaron140	Mathematics, proofs
Heart disease 15, 22, 101, 108, 140,	366, 371, 381, 383, 389	Kennett, James P181	Lewis, Aaron	Mathematics education53
146, 187, 207, 269, 318, 374, 383 Heart disease, treatment	Immunization60	Kenyapithecus239, 240	Li, Limin37	Mather, John C262
Heart muscles52	Immunotoxicity	Keratin389 Kerr, Jeremy T39	Li, Xu37	Mathes, Stephen J
Heart surgery132	520	Ketterle, Wolfgang71, 279	Lian, Jane B349 Libby, Peter374	Mathiowitz, Edith
Heathcote, James A26	Impacts	Khachaturian, Zaven383	Liehr, Joachim G126	Mattney, Timothy309 Mattingley, Jason B91
Heaton, Thomas H6	implants, medical221, 253	Khurandhar, Nikhil V220	Life, extraterrestrial87, 190, 210, S16	Mattox, John305
Heinrich events31	Infants276, 279, 337	Kidneys348	Life, origin of54, 118, 192, 196	Mattox, John305 Matula, Thomas J391
Helicobacter	Infections253, 310, 375, 380, 381	Kim, Edward365	Light40 Limestone, deterioration56	Maulik, Davesh159
Helin, Eleanore F4 Helioseismography4	Inflammation	Kim, Nam333 Kim, Peter S252	Limestone, deterioration56	May, Robert M86
Helium158, 223	Influenza69, 172, 252	Kim, Sung-Hou232	Lindane157, 254 Lingner, Joachim389	Mayberg, Helen S
Heller, H. Craig317	information theory398	King lanet C	Linguistics 226	Mayers, Dominic373
Hernley, Russell J340	Ink, Steven L71	King, Janet C237 King, Mary-Claire386	Linguistics	Mayor, Michel133
Hemochromatosis46	Ink jet printers205	Kinney, Tony	Lipoproteins, low-density101	Mayr, Ernst
Hendrickson, Wayne A54	Inositol31	Kinoshita, Hidefumi333	Lipton, Richard J79	McCaffrey, Barry R178
Hennekens, Charles H	Insects	Kirchhoff, Louis V223	Liquid crystals257, 270	McCarten, John P391 McCormick, Frank275
Hennett, Christel B359 Henningfield, Jack E268	Integrated circuit chips318, 380	Kirschvink, Joseph L87, 190 Kirshner, Robert P21, 263	Liquids	McCormick, Frank275
Henry, Ronald C396	Intelligence349, 365	Kirdey, John R351	Lithium255	McCray, Richard120 McCrossin, Monte L239, 240
Hepatitis36	Intelligence tests349, 365	Kirz, Janos172	Little, Crispin T.S91	McCune, William
HERA particle accelerator	Interferometry119	Klausner, Richard D124, 386	Livingston, David M387	McDonnell, Sharon46
deritability349	Intergalactic stars77	Klein, Harvey24	Livio, Mario399	McGowan, John E., Jr311
Herman, Cila243	Intergovernmental Panel Gal	Klein, Jerome159	Lizards143	McGuffin, Peter365
Herman-Giddens, Marcia E272	Climate Change320	Kleinwaks, Logan Joseph319	Lo, Hoi-Kwong373	McIntyre, Andrew31
Hermsmeyer, Kent140	înterleukin-12380	Knekt, Paul15 Knoll, Andrew H74	Lobsters26	McKay, David S87
Heroin397 Herpes36, 55, 337, 375	Interleukins	Knot theory270	Local Group55, 221	McKinley, James P
Herschbach, Dudley R69, 319	Engineering Fair319	Kochanska, Grazyna189	Lockey, Richard	McKusick, Victor
Herschel, William77	International Science Foundation	Kocher, Paul C79	Loeb, Abraham	McLean, lan S77
Herschel, William77 Hewitt, Nancy M338	International Science and	Köhler, Sabine210	Loftus, Geoffrey R356	McLean, W.H. irwin389
High Flux Beam Reactor284	International Science and	Köhler, Wolfgang226	Logsdon, John M., Jr237	McSween, Harry Y., Ir
Hill, Kim230	Technology Center295	Komori, Toshihisa349	Longevity162, 352	Measles
Hinshaw, Chris228	Internet150	Kondo, Keiji284	Longo, Dan L89	Mecholsky, jack, jr123
Hippocampus	Interstellar medium222	Kool, Eric T157 Kooyman, Gerald239	Lorenz, Ralph D210	Mechoulam, Raphael236
HIV36, 146, 252, 285, 309, 371 Hava, Marjorie150	lo5 Iridium520	Kooyman, Gerald385 Kopelman, Raoul385	Lowenstein, Jerold M13 Lown, Kenneth327	Medical adhesives189
4o, Seng-Tiong380	Iron, dietary46	Korlie, Mark S36	Lubricants327	Medroxyprogesterone acetate 140
4o, Shuk-mei126	Irwin, Michael21	Kornberg, WarrenSII	Luk, Robert	Meesman, Alois
4o, Tin-Lun87	Isotopes117	Kotlick, David S89	Lukaski, Henry279	Meiosis 386
Hodges, Thomas K	Isotopes117	Kousky, Vernon316	Lunar Prospector43	Melanin258
Hoff, Gerald95	Jablonski, David72	Krasnopolsky, Vladimir A352	Lungs, fibrotic disease85	Melbye, Mads20
Hoffman, Stephen L23	,	Krauss, Lawrence M209	Lunine, Jonathan I210	Mellors John 36
Hofmann, A.W70	Jablonski, David72	Krebs, Martha 284 Kretsch, Mary J. 327 Krikker, Margit A. 47	Luoma, Samuel N26	Melnick, Don J. 92 Melnick, Gary J. 42 Memon, Amina 246
Holbrook, W. StevenIII	jacobsen, Lesne N90	Kretsch, Mary J327	Luu, Jane364 Luzuriaga, Katherine285	Melnick, Gary J42
Holevo, Alexander S398 Hollister, Charles15	Jaenisch, Rudolf173 Janeway, Charles A380		Luzuriaga, Katherine285	Memon, Amina
Holman, Matthew J58	Japan106	Kennhara Philipp P 252	Lyell, Charles	Memory102, 174, 246, 258, 391, S12
Holt, Jeffrey T386	Jazwinska, Elizabeth C46	Kuhn leffrey R 4	Lymphocytes88	Memory false247 Memory devices246
Holub, Bruce J101	Jefferson, Anne Jarvis319	Kronberg, Philipp P. 252 Kuhn, Jeffrey R. 4 Kuhn, Markus G. 78 Kuiper belt. 58, 352, 364 Kumar, Dev Edward 159	Lyssavirus95	Mendel, GregorS21
Hominids12, 222, 322, 333	Jenkins, David71	Kuiper belt58, 352, 364	Lyznik, L. Alexander 1	Mendis, D.A352
Homo erectus134, 333	Jenniskens, Peter371	Kumar, Dev Edward159		Menopause140
Homo ergaster333	Jensen, Roy A386	Kunen, Kenneth1//	M	Menstruation230, 272
Homo heidelbergensis333	Jewitt, David141	Kunin, Calvin M255 Kurfess, James D268	Maack, Christopher A275	Mental illness7, 40, 352
Homo sapiens12, 86, 134, 222,	Ji, Bu-Tian	Kusenko, Alexander1	Mac, Michael396	Meredith, Carole P290
322, 333 Homocysteine22	John, Oliver P212	Kuznetsov, Boris A150	Mack, David	Merrill, Alfred H., Jr342, 343 Merriwether, Andrew58
Homosexuality8	Johnson, Robert G132		Mad cow disease72	Merzenich, Michael M286
Honeybees92, 324	Johnson, Torrence V	L	Magnasco, Marcelo O285	Mesopotamia309
Hood, Leroy144	Jones, Lucile M116	L La Niña38	Magnesium279	Metabolism52, 162
Hooper, Peter T95	Jones, Phil38	Laboratories, national 284	Magnetic fields351	Metal failure196
Horai, Satoshi106	Jones, Shaun B322	Laboratory safety	Magnetic resonance imaging 135, 258	Metal wire196
Horbett, Thomas A253	Juniper, S. Kim196	Lake Ontario306	Magnetic storm68	Metals228
Hormone replacement therapy	Jupiter43, 54, S16 Juvonen, Tatu375	Lane, Mark A162	Magnets340 Maki, Kevin C383	Metals 228 Metamorphosis 286 Metanalysis 20,356 Metcalf, William W. 175
Hormones58, 286, 399	juvoilen, ratu	Langer, Robert189	Makino, Clint L188	Mercalf William W 175
Hormones, aggression and210	K	Language276	Makse, Hernán A206	Meteorites87, 118, 210
Hormones, environmental254, S19	K-T extinctions133, 373	Language disorders286	Malaria, vaccine23	Meteorology373
Horwitz, Jerome397	Kagan, Jerome357	Languages, South America226	Malins, Donald C126, 127	Meteors
Hosain, Fazle245	Kahn, Jeffrey132 Kahr, Bart W303	Lanphear, Bruce P	Mallory, Frank B228 Mammals39, 92	Methane111, 181, 320, 337, 350
Household moves60	Kanr, Bart VV303	Lanzerotti, Louis J68	Mammals	Methane hydrates181, 337, 350
Howard, George309 Howell, F. Clark	Kain, James E29 Kalas, Paul	Large Magellanic Cloud101, 120 Large-scale structures21	Mammography124, 240	Methionine111 Metz, Bert321
Howell, R. Rodney 253	Kaliski, Burton S., Jr79	Larsen Amy E	Manatees	Metzger, Mark R
Howell, R. Rodney77, 262, 368	Kallikrein	Larsen, Amy E	Manson, JoAnn E140	Microelectronics
Hubble Space Telescope 39, 42, 77, 119, 120, 262, 272, 302, 305, 351,	Kallikrein240 Kalman, Rudolf E340	Larson, Samuel B	Mansukhani, Viveka9	Microgravity119,242
119, 120, 262, 272, 302, 305, 351,	Kamien, Randall D257	Larzelere, Alexander R7	Maran, Stephen P68	Micromachines285
404 369 392 516	Kamiokande279	Laser cooling71.87	Marble, deterioration56	Microspheres189
Uushaa laha D 240			Marcus Harris I 205	Microwave Soundar Unit 156
rugnes, John R200	Kannan, Kurunthachalam92	Lasers71, 140	I we coult to a minimum and	
Hulet, Randall G255	Kannan, Kurunthachalam92 Kantoff, Philip W205	Lasers, applications	Marcus, Harris L205 Marcus, Richard S151	Milk
Hultgren, Scott J255	Kannan, Kurunthachalam	Laughlin, Gregory P. 208	Marcy, Geoffrey W	Milk 343 Milk, breast 322 Milky Way Galace 43 55 369
Hultgren, Scott J255 Human cloning367	Kannan, Kurunthachalam	Laughlin, Gregory P. 208	Marcy, Geoffrey W	Milk
Hultgren, Scott J255 Human cloning367	Kannan, Kurunthachalam. 92 Kantoff, Philip W. 205 Kaplan, David. 371 Kaplan, Jay R. 162 Kaposi's sarcorma 55 Kappelman, John. 322	Laughlin, Gregory P	Marcy, Geoffrey W	Milk. 343 Milk, breast. 322 Milky Way Galaxy 42, 55, 68 Miller, David J. 142 Miller, Kenneth G. 373
Hultgren, Scott J	Kannan, Kurunthachalam	Laughlin, Gregory P	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marijuana 178, 236, 397	Milk. 343 Milk, breast. 322 Milky Way Galaxy 42, 55, 268 Miller, David J. 142 Miller, Kenneth G. 373 Miller, Larry L. 384
Hultgren, Scott J	Kannan, Kurunthachalam	Laughlin, Gregory P	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marijuana 178, 236, 397 Marijuana 290	Millikan, R.AS10
Hutgren, Scott J	Kannan, Kurunthachalam 92 Kartoff, Philip W 205 Kaplan, David 371 Kaplan, Jay R 162 Kaposi's sarcoma 52 Kapelman, John 322 Karayiorgou, Maria 269 Karl, Thomas R 22 Karsenty, Gefard 349	Laughlin, Gregory P. 208 Lawler, Joshua J. 45 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Gil 256 Lee, Ing-Ming	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marijuana 178, 236, 397 Marijuana 290	Miller, Larry L
Hultgren, Scott. J. 255 Human cloning 367 Human evolution 12, 58, 86, 134, 322, 333 Human Genome Project S15 Humayun, Mark S. 221 Humphrey, Stephen 191 Hunt, Joan S. 371	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James E. 269 Lee, Lig. 256 Lee, Ing-Ming. 84 Lee, Leannie T. 173 Lee, Michael S.Y. Lee 238	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marjuana 178, 236, 397 Marino organisms 290 Marinol 178 Marks, Anthony E 86	Miller, Larry L
Hultgren, Scott. J	Kannan, Kurunchachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 45 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Gil 256 Lee, Ing-Ming 84 Lee, Jeannie T. 173 Lee, Michael S.Y. Lee 238 Lee, Wen-Hwa 386	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marjuana 178. 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E 86 Marlatt, G. Alan 63	Millikan, R.A
Hultgren, Scott. 255 Human cloning. 367 Human evolution. 12,58,86,134, 322,333 332,333 Human Genome Project. S15 Humaynu, Mark S. 221 Humphrey, Stephen. 191 Hunt, Joan S. 371 Hunting. 95,134,222 Hurrell, James W. 38, 156	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 45 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Ling-Ming. 84 Lee, Igannie T. 173 Lee, Wen-Hwa 336 Legeet, Anthorny J. S18	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E 86 Marlatt, G. Alan 63 Marmonel, Miriam 191	Millikan, R.A. S10
Hultgren, Scott. 255 Human cloning 367 Human evolution 12, 58, 86, 134, 322, 333 Human Genome Project S15 Humayun, Mark S 221 Humphrey, Stephen 191 Hunt, Joan S 371 Hunting 95, 134, 222 Hurrell, James W 38, 156 Hurrell, James W 144	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 45 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Ling-Ming. 84 Lee, Igannie T. 173 Lee, Wen-Hwa 336 Legeet, Anthorny J. S18	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marrijuana 178, 236, 397 Marrino 178 Marrinol 178 Marks, Anthony E 86 Marranontel, Miriam 191 Marrs, Barry 181	Miller, Larry L
Hultgren, Scott. 255 Luman cloning. 367 Human evolution. 12, 58, 86, 134. Human Genome Project. S15 Humayun, Mark S. 221 Humphrey, Stephen. 191 Hunt, Loan S. 371 Hunting. 95, 134, 222 Hurrell, James W. 38, 156 Hybridization 144 Hydrogen. 55	Kannan, Kurunchchalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James E. 269 Lee, Light 256 Lee, Ing-Ming 84 Lee, Jeannie T. 173 Lee, Michael SY, Lee 238 Lee, Ven-Hwa 386 Leggett, Anthony J. 518 Legumes. 100 Leibel, Rudoliph 399 Leith, Steven D. 577	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn. 210 Marijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E. 86 Marlatz, G. Alan 63 Marmonuel, Miriam 191 Marrs, Barry 181 Mars, Marty 143, 87, 118, 190, 210, 402	Miller, Larry L
Hultgren, Scott. J. 255 Human cloning. 367 Human evolution. 12,58,86,134. 322,333 Human Genome Project. S15 S15 Humaynu, Mark S. 221 Humphrey, Stephen 191 Hunt, Joan S. 371 Hunting. 95,134,222 Hurrell, James W. 38,156 Hybridization 144 Hydrogen 55 Hydrogen bonds 157	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James E. 269 Lee, Light 256 Lee, Ing-Ming 84 Lee, Jeannie T. 173 Lee, Michael SY, Lee 238 Lee, Ven-Hwa 386 Leggett, Anthony J. 518 Legumes. 100 Leibel, Rudoliph 399 Leith, Steven D. 577	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Marijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E. 86 Marks, Anthony E. 86 Marks, Anthony E. 181 Mars, Barry 181 Mars, Barry 43, 87, 118, 190, 210, 402 Mars Global Surveyor 43 Mars Pathfinder 402	Miller, Larry L
Hultgren, Scott. J. 255 Luman cloning. 367 Human evolution. 12, 58, 86, 134, Human Genome Project. S15 Humayn, Mark S. 221 Humphrey, Stephen. 191 Hunt, Joan S. 371 Hunting. 95, 134, 222 Hurrell, James W. 38, 156 Hybridization 144 Hydrogen. 55 Hydrogen bonds 157 Hydrophilic elements 146 Hydrophilic interaction 146	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Gil 256 Lee, Ing-Ming 84 Lee, Jeannie T 173 Lee, Pilchael S.Y. Lee. 238 Lee, VVen-Hwa 386 Leggett, Anthorny J 518 Legumes 100 Leibel, Rudolph L 399 Leith, Steven D 57 Leonid meteor shower 371 Leotin 52, 271, 399	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn. 210 Marijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E. 86 Marlatz, G. Alan 63 Marmonuel, Miriam 191 Marrs, Barry 181 Mars, Marty 143, 87, 118, 190, 210, 402	Millikan, R.A. SI0 SI0
Hultgren, Scott. J	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James E. 269 Lee, Ling-Ming 84 Lee, Jeannie T. 173 Lee, Michael SY, Lee 238 Lee, Ven-Hwa 386 Leggett, Anthony J. 518 Legumes. 100 Leibel, Rudoliph L. 399 Leith, Steven D. 57 Leonid meteor shower 371 Leptin 58, 271, 399 Leptoquark 142	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn 210 Otharijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marinol 178 Marks, Anthony E. 86 Marlatt, G. Alan 63 Marmontel, Miriam 191 Mars, Barry 181 Mars Global Surveyor 43 Mars Pathfinder 402 Marsden, Brian G 148, 222 Marshalfinder 350	Millikan, R.A. SI0 Millikan, R.A. Millikan, Mil
Hultgren, Scott. J	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Gil 256 Lee, Ing-Ming 84 Lee, Leannie T. 173 Lee, Michael S.Y. Lee 238 Lee, Wen-Hwa 386 Leggett. Anthorny J. 518 Legumes 100 Leibel, Rudolph L. 399 Leith, Steven D 57 Leonid meteor shower 371 Leptin 58, 271, 399 Leptoquark 142 Leshin, Laurie A. 190	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn. 210 Marijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E 86 Mariatt, G. Alan 191 Marrs, Barry 181 Mars, Barry 181 Mars Global Surveyor 43 Mars Pathfinder 402 Mars Global Surveyor 43 Mars Pathfinder 402 MarsAll, Barry 181 Mars 43, 87, 118, 190, 210, 402 MarsAll, Barry 1350 Mars Global Surveyor 43 Mars Pathfinder 402 MarsAll, Barry 1350 Marshall, Barry 1350 Marin, George M. 148, 222 Marshall, Barry 1350 Martin, George M. 146, 365	Millican, R.A. S10
Hultgren, Scott. J	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Gil 256 Lee, Ing-Ming 84 Lee, Jeannie T 173 Lee, Michael S.Y. Lee 238 Lee, Wen-Hwa 386 Leggett, Anthorny J 518 Leggmes 100 Leibel, Rudolph L 399 Leich, Steven D 57 Leonid meteor shower 371 Leptin 58, 271, 399 Leptoquark 142 Leshin, Laurie A 190 Leventhal, Marvin 268	Marcy, Geoffrey W. 133 Mardon, Graeme	Miller, Larry L
Hughes, John R. 268 Huler, Randall G. 255 Huler Randall G. 255 Human Cloning. 367 Human evolution. 12, 58, 86, 134, Human Genome Project S15 Human Human Genome Project S15 Human Human Genome Project S15 Humapun, Mark S. 22 Humphrey, Stephen 191 Hunt, Joan S. 371 Hunting. 95, 134, 222 Hurrell, James W. 38, 156 Hurrell, James W. 38, 156 Hydrogen bods 157 Hydrogen bods 157 Hydrophilic elements. 146 Hydrophilic elements. 146 Hydrophobic interaction. 144 Hydrophobic interaction. 149 Hypertension 108, 327 Hypothermia. 220 Hypoxia 5	Kannan, Kurunthachalam	Laughlin, Gregory P. 208 Lawler, Joshua J. 455 Le Maho, Yvon 52 Leckman, James F. 269 Lee, Gil 256 Lee, Ing-Ming 84 Lee, Leannie T. 173 Lee, Michael S.Y. Lee 238 Lee, Wen-Hwa 386 Leggett. Anthorny J. 518 Legumes 100 Leibel, Rudolph L. 399 Leith, Steven D 57 Leonid meteor shower 371 Leptin 58, 271, 399 Leptoquark 142 Leshin, Laurie A. 190	Marcy, Geoffrey W. 133 Mardon, Graeme 288 Margolus, Norman 367 Margulis, Lynn. 210 Marijuana 178, 236, 397 Marine organisms 290 Marinol 178 Marks, Anthony E 86 Mariatt, G. Alan 191 Marrs, Barry 181 Mars, Barry 181 Mars Global Surveyor 43 Mars Pathfinder 402 Mars Global Surveyor 43 Mars Pathfinder 402 MarsAll, Barry 181 Mars 43, 87, 118, 190, 210, 402 MarsAll, Barry 1350 Mars Global Surveyor 43 Mars Pathfinder 402 MarsAll, Barry 1350 Marshall, Barry 1350 Marin, George M. 148, 222 Marshall, Barry 1350 Martin, George M. 146, 365	Millican, R.A. S10

M 1 In- manage 173	Nasushi Caassa 306	Prescritti Pesc I ISO	Description 343	Disease Evia I 207
Molecular motors	Noguchi, George306 Nomegestrol acetate140	Payyapilli, Rose J	Prosperetti, Andrea243 Prospero, Joseph M373	Rignot, Eric J. 287 Riley, Monica 84 Riley, Ronald T. 342, 343 Rinderer, Thomas E. 92
Molfino, Barbara31	Nonrheumatic heart valve disease	Pedersen, Karsten193	Prostate-specific antigen239, 240	Riley, Ronald T342, 343
Motion Mario 4 319	Nordlie, Robert C375	Peebles, Jim369	Protein binding sites252 Protein synthesis146	Rinderer, Thomas E92
Molnia, Bruce F	Nordlie, Robert C302	Peele, Stanton63	Protein synthesis146	
Montener 143 163 391	Norris, Richard D133 North America373	51 Pegasi	Proteins142, 172, 188, 365, 374, 386	Ritter, William
Monroe Christopher 135 158	North Pole148	Poño Federico 204	Proton decay208 Prototyping205	Rivkees Scott A. 40
Montano, Monica M. 212 Mood disorders. 254 Moon. 11, 22, 43, 58 Moor, Robert M. 214	Northrop, Theodore G352	Penciclovir	Protozoan ciliates398	Rivlin, Richard S
Mood disorders254	Nova, Tina145	Penguins52, 239	Protozoans210	RNA, messenger145, 188
Moon11,22,43,58	Novelty-seeking behavior91	Perception212, 258	Pseudomonas85, 292, 305	RNA polymerase54
Moore, Bruce R199	Noyes, A.A	Peredo, Mauricio68	Psoralen	Robbins Harbort 176
Moore, jeffrey M194	Nuclear transfer142	Periodic table228	Psychiatric disorders7, 269, 352	RVA polymerase
Moore, Jeffrey S385	Nuclear waste15	Perkins, Anne8	Psychological research356, S12	Roberts, Kim P247
Moore, Thomas A60	Nuclear weapons7	Perkins, Warren B270	Psychoneuroimmunology381	Roberts, Mark B13, 134
Morales, Mickey270	Nuclei117 Nucleus132, 214	Perley, Rick A287	Psychotherapy21, 62, 301	Robertson, David G101
Morality	Nucleus	Permian extinctions74	Puberty58, 272	Robins, Richard W212
Moreland, Richard LS12	Null sypothesis testing356	Perrin, Jean BaptisteS13	Publishing science 86 Pulsars 11, 305 Purcell, William R. 268	Robots
Mori, Hirotada	No. er theory340 Nurses318	Personal names226 Personality	Purcell William R	Rockwell Sara 5
Morotopithecus239	Nussenblatt Rovert 389	Personality, disease and352 Personality development	Purdy, Mike196	Rockwell, Sara 5 Rod cells 188 Rodents 206
Morphine322	Nussenzweig, Ruth S23 Nygård, Ottar22	Personality developmentS12	PUVÁ272	Rodents206
Morse, Daniel E228		Pesticides223, 254, 324	0	Rodríguez de Fonseca, Fernando397
Mosaics	0	PET scans	Quantum cryptography373	Roe, Anne
Mosley, I.G	Oard, Douglas	Peterson, Ernest AS24	Quantum entanglement367	Roebroeks Wil 12
Mosley, J.G	Oat bran71	Peterson, Richard E 116, 306	Quantum measurement 158, S18	Rogers, Alan70
Movement control212	Obesity142, 157, 220, 258, 271,	Petsonk, Annie320 Pfaff, Donald W	Quantum mechanics37, 354, 367,	Rolfe, Rial D322
Müller, Markus333	318,399	Pfaff, Donald W116	Quantum physics158, 398	Roman excavations226
Multiple sclerosis	Obsessive-compulsive disorder269 Ocean currents 74	Phase transitions224 Phelps, Tommy J192	Quantum physics158, 398 Quantum tomography158	Roos, David S210 Rosenberg, Leslie355
Mulville, Dan	Ocean currents74 Ocean floor181, 196, 337	Phenacenes	Ouarks142, 279	Rosenfeld, Melissa A204
Mulville, Dan42 Mumma, Michael J352	Ocean floor, vents	Phenacenes	Quasars119	Ross, Frank342
Munk, Wolfgang143	Ocean sediments181	Phonons319	Quasars	Ross, Ron
Murchison meteorite118	Oceans, climatic effect of316, 327	Photography165	Quiring, Rebecca288	Ross, Russell375
Murphy, Philip M	Ogawa, Sonoko	Photolithography. 144 Photons. 20, 373 Photosynthesis 39, 60	Quisquater, Jean-Jacques79	Rossi X-Ray Timing Explorer399 Roth, George S
Murray, Gardner95	Ogihara, Toshio146	Photosynthesis 39.60	R	Rothschild Bruss M 317
Murray, loseph319	Oguz, Hasan N243	Physicians310	Rabies94	Rowan-Robinson, Michael369
Murray, Joseph	Oldungi Gorge 12	Phytoplasma84	Raccoons95	Rowe, Mona S284
Murray, Thomas HS17	Oleic acid	Phytoplasma84 Piatigorsky, Joram288	Radiation117	Rowley, Peter T
Mussalo-Rauhamaa Helena 157	Oliff, Allen	Pickover, Clifford AS13	Radiation therapy364	RSA cryptosystem79
Mussels 26 Mycoplasmas 84 Myers, Jonathan 269 Myneni, Ranga B 290	Olsen, Bjorn R349	Pier, Gerald B	Radio telescopes 119 Radio waves 287, 351 Radioisotopes 117	Rubincam, David P20
Myers Ionathan 269	Olsson, Richard K373	Pimm, Stuart L303 Pincus, Steven M340	Radioisotopes 117	Ruff, Christopher B322 Rupprecht, Charles E94, 95
Myneni, Ranga B290	Omenn Gilbert S 111	Piner, Steven276	Radulovacki, Miodrag316	Russell, George 60
	Oncogenes 144, 274 Onghena, Patrick 26 Onstott, Tullis C 192	Pinto, John T239 Pisetsky, David S380	Radulovacki, Miodrag316 Rail, Vic94	Russell, George60 Russia294
N	Onghena, Patrick26	Pisetsky, David S380	Rain forests124	Russian language150
Nagy, Kathryn L57	Onstott, Tullis C192	Pizzarello, Sandra118	Ralston, John P252, 287	
Nanomanipulation256	Oocytes85 Oort clouds352, 364	Placenta371 Planetesimals141	Ramsey, Norman F319 Ramstein, Gilles327	S Saccharomyces
Narayan, Ramesh	Optical computers 140, 318, 380	Planets, formation	Randall, Robert179	Sacks leffrey 401
Nagy, Kathryn L .57 Nanomanipulation .256 Nanotechnology .173, S14 Narayan, Ramesh .39 NASA .42, 54, 103, 242	Optical switches380	Planets, orbiting other stars	Randell, Scott85	Sacks, Jeffrey401 Saffran, Jenny R276
Nathanieisz, Peter VV286	Optoelectronics318	905, \$16 Plants	Random numbers340	Sagan, HansS13 Sahai, Raghvendra77
National Institute on Drug Abuse	O'Rahilly, Stephen399	Plants	Random-walk process196	Sahai, Raghvendra77
National Institutes of Health103,	Orion nebula302 Osborne, Michael157	Plants, medicinal207 Plaque, atherosclerotic375	Rao, Y	Sahu, Kailash C305
178	O'Shea, Thomas J	Plastics23	Ras 274	Salisbury, Stephen A334 Salmerón, Jorge161
National Institute of Standards and	Osteen, William L. Sr268	Plate tectonics70, 74, 366	Raymo Maureen F 181	Salmonella305
Technology104	Ostracods	Platt, Frances J343	Raymond, John C382	Salomon, Jane253
National Oceanic and Atmospheric	Ostracods181	Platt, Frances J343 Platt, William J334	Raymond, John C. 382 Reaction time. 327 Reasoning 53, 176, 183 Receptors, cell 40	Salz, Helen K173
Administration	Ostrander, Elaine400	Plomin, Robert349	Reasoning53, 176, 183	Sanders, William J
National Science Foundation104,	Ostrom, John H271 Otitis media159, 310	Pluto352, 364 Pneumonia94, 375	Recommended Daily Allowances	Satellites ASCA 39
Neandertals	O'Toole, Tara284	PoetryS22	237	Satellites ReppoSAX 174 335
Near Earth Asteroid Rendezvous	Overfishing124	Pogonophora350	237 Red giants	Satellites, Extreme Ultraviolet
mission43	Overpeck, Jonathan31	Poinsettias84	Red tide191	Explorer352 Satellites, Hipparcos101
mission	Ow, David W	Polansky, Jon R70	Redelmeier, Donald A100	Satellites, Hipparcos101
	Owen, Michael J349	Polar climate	Reduviid bugs223	Satellites, LAGEOS20 Satellites, MAP355
Nelkin Dorothy S11	Oxygen5 Oysters	FOIATIZAGOTI207, 331	Neels137	Satellites, PIAP333
N. 1 D 115	Oysters	Poles	Rees Martin I 39 323	Satellites Planck 355
Nelson, David R257	Ozernov, Leonid77	Poles	Reefs 134 Rees, Martin J 39, 262 Reforestation, aerial 28	Satellites, Planck
Nelson, Philip257	Ozernov, Leonid77	Pollen324 Pollitt, Steven	Reforestation, aerial28	Satellites, Planck
Nelson, Philip	Ozernoy, Leonid	Pollen	Reforestation, aerial	Satellites, Planck
Nelson, David K	Ozernoy, Leonid 77 Ozone, stratospheric 4, 290 Ozone depletion 4, 290 Ozone holes 290	Pollen	Reforestation, aerial 28 Regard, Marianne 348 Reid, Ann H 172 Rennie, Drummond 236	Satellites, Planck .355 Satellites, ROSAT .352, 382 Satellites, SAMPEX .66 Satellites, SWAS .42 Satellites, weather .38, 43, 68
Nelkin, Dorothy. S11 Nelson, David R. 257 Nelson, Philip 257 Nelson, William G. 126 Neosporo 300 Neptune 58, 352 Nerve gas 270	Ozernoy, Leonid 77 Ozone, stratospheric 4, 290 Ozone depletion 4, 290 Ozone holes 290 Ozone, smog 396	Pollen	Reforestation, aerial 28 Regard, Marianne 348 Reid, Ann H 172 Rennie, Drummond 236 Reno, Janet 178	Satellites, Planck 355 Satellites, ROSAT 352, 382 Satellites, SAMPEX 68 Satellites, SVVAS 42 Satellites, weather 38, 43, 68 Saturn 42, 43
Nelson, David K	Ozernoy, Leonid 77 Ozone, stratospheric 4, 290 Ozone depletion 4, 290 Ozone holes 290 Ozone, smog 396	Pollen	Reforestation, aerial 28 Regard, Marianne 348 Reid, Ann H 172 Rennie, Drummond 236 Reno, Janet 178	Satellites, Planck 355
Nestle, Marion	Ozernoy, Leonid	Pollen	Ketorestation, aerial 28 Regard, Marianne 348 Reid, Ann H 172 Rennie, Drummond 236 Reno, Janet 178 Replication 188 Reppert, Steven M 300 Repression 102	Satellites, Planck 355 Satellites, ROSAT 352, 382 Satellites, SAMPEX 68 Satellites, SWAS 42 Satellites, SWAS 42 Satellites, weather 38, 43, 68 Satellites, weather 34, 43 Savage, Blair D 55 Schaler, Jeffrey A 34 Schaler, Jeffrey A 63
Nestle, Marion	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355
Nestle, Marion	Ozernoy, Leonid	Pollen	Ketorestation, aerial 28 Regard, Marianne 348 Reid, Ann H. 172 Rennie, Drummond 236 Reno, Janet 178 Replication 188 Reppert, Steven M. 300 00 Reproduction 8.85 Reproduction 8.85 Reproductive behavior 290	Satellites, Planck 355
Nestle, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72	Ozernoy, Leonid	Pollen	Ketorestation, aerial 28 Regard, Marianne 348 Reid, Ann H. 172 Rennie, Drummond 236 Reno, Janet 178 Replication 188 Reppert, Steven M. 300 00 Reproduction 8.85 Reproduction 8.85 Reproductive behavior 290	Satellites, Planck 355
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53	Ozernoy, Leonid	Pollen	Ketorestation, aerial 28 Regard, Marianne 348 Reid, Ann H. 172 Rennie, Drummond 236 Reno, Janet 178 Replication 188 Reppert, Steven M. 300 Repression 102 Reproduction 8,85 Reproduction 86,367 Research, funding 75,302,339 Research, funding 75,302,339 Research, interdiscipiling 35	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SAMPEX. 68 Satellites, SWAS. 42 Satellites, weather. 38, 43, 68 Sauge, Blair D. 55 Scanlan, Ronald M. 340 Schaler, Efferey A. 63 Schaler, Efferey A. 519 Scheinberg, David A. 117 Scheilenbach, Joann. 124 Scher, Howard I. 205
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SAMPEX. 68 Satellites, SWAS. 42 Savage, Blair D. 55 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schartz, Susan L. S19 Scheinberg, David A. 117 Scheilenbach, Joann. 124 Scher, Hark G. 205 Scheiler, Mark G. 205 Schiller, Gabriel. 29
Nestie, Marion 277 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutering 45 Neutrinos 11, 120, 279	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SMPEX. 68 Satellites, SWAS. 42 Satellites, SWAS. 42 Satellites, Weather 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 55 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schaler, Jeffrey A. 61 Scheinberg, David A. 117 Schelinberd, Joann. 124 Scher, Paul. 54 Scher, Phoward I. 205 Scher, Mark G. 205 Schlitzophereia 29 Schizophereia 40, 174
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutering 45 Neutrinos 11, 120, 279 Neutron stars 11, 39, 120, 208	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SAMPEX. 68 Satellites, SewAPE. 48 Satellites, weather 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 340 Schalen, Ronald M. 340 Schaler, Jeffrey A. 63 Schantz, Susan L. S19 Scheinberg, David A. 117 Scheilenbach, Joann. 124 Schenk, Paul. 54 Scher, Howard I. 205 Schliller, Gabriel. 29 Schliger, Gabriel. 29 Schliger, Fire M. 382 Schleger, Fire M. 382
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutering 45 Neutrinos 11, 120, 279 Neutron stars 11, 39, 120, 208	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SAMPEX. 68 Satellites, SWAS. 42 Satellites, SWAS. 42 Satellites, Weather 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 55 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schartz, Susan L. S19 Scheinberg, David A. 117 Schelinberg, David A. 117 Schelinber, Paul. 54 Scher, Mark G. 205 Scher, Mark G. 205 Schleiter, Gabriel. 29 Schleizinger, Jennifer I. 40, 174 Schleizinger, Jennifer I. 306 Schleizinger, Jennifer II. 306
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants. 158 Neural transplants. 158 Neural tube defects. 31, 391 Neurodegenerative disorders 72 Neurological disorders. 53 Neurons. 206 Neurotoxicity. 519 Neutering 455 Neutrinos 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 284 Newcombe, Nora 53 Next Generation Space Telescope.	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355
Nestie, Marion 237 Neural networks 258, 276, 325 Neural transplants. 158 Neural transplants. 158 Neural tube defects. 31, 391 Neurodegenerative disorders 72 Neurological disorders. 53 Neurons. 206 Neurotoxicity. 519 Neutering 455 Neutrinos 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 284 Newcombe, Nora 53 Next Generation Space Telescope.	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SMPEX. 68 Satellites, SWAS. 42 Satellites, SWAS. 42 Satellites, Weather 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 55 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schaler, Jeffrey A. 117 Scheliner, David A. 117 Schelinberd, David A. 117 Scher, Howard I. 205 Scher, Howard I. 205 Schler, Hark G. 205 Schleier, Gabriel. 29 Schlegel, Fric M. 382 Schlezinger, Jennifer J. 306 Schmidt, Patricia C. 236 Schooler, Clifford P. 306 Schooler, Carmi 174
Nestde, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 77 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutrons 206 Neurotoxicity 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 11, 39, 120, 208 Neutrons 533 Next Generation Space Telescope 262 Neyman, Jerzy 357	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 35.5 Satellites, ROSAT. 352, 382. Satellites, SAMPEX. 68 Satellites, SAMPEX. 68 Satellites, SMAS. 42 Satellites, weather 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 55.5 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schantz, Susan L. 519 Scheinberg, David A. 117 Schellenbach, Joann. 124 Scherk, Paul. 54 Scher, Howard I. 205 Schiller, Gabriel. 29 Schizophrenia 40, 174 Schlegel, Eric M. 382 Schlezinger, Jennifer 306 Schmid, Patricia C. 236 Schenider, Clifford P. 306 Schooler, Carmil 174 Schot, Penelope Scambly 522
Nestie, Marion 279 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutering 45 Neurons 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 284 Newcombe, Nora 53 Next Generation Space Telescope 262 Neyman, Jerzy 357 Nguyen, Thai D 70	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355
Nestde, Marion 237 Neural networks 258, 276, 235 Neural transplants. 158 Neural transplants. 158 Neural tube defects. 31, 391 Neurodegenerative disorders .72 Neurological disorders .53 Neurons 206 Neurotoxicity. 519 Neutering .45 Neutrinos .11, 120, 279 Neutron stars .11, 39, 120, 208 Neutrons. 284 Newcombe, Nora .53 Next Generation Space Telescope 262 Neyman, Jerzy 357 Nguyen, Thai D .70 Nicas, Thaila 1 .60	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355
Nerve gas Narion 277 Neural networks 258, 276, 235 Neural transplants. 1588 Neural transplants. 1588 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53 Neurons 206 Neurotoxicity, 519 Neutering 45 Neutrinos 11, 120, 279 Neutrons 11, 120, 279 Neutrons stars 11, 39, 120, 208 Neutrons 284 Newcombe, Nora 53 Next Generation Space Telescope. 262 Neyman, Jerzy 357 Nguyen, Thai D 70 Nicas, Thalia 1 60 NICMOS 272 Nicrotine 2688	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355
Nestde, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutrons 206 Neurotoxicity 519 Neutrons 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 51, 39, 120, 208 Neutrons 53 Next Generation Space Telescope 266 Neyman, Jerzy 357 Nguyen, Thai D 70 Nicas, Thalia I 60 NICMOS 277 Nicotine 268 Nielsen, Forrest 302	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355
Nestde, Marion 237 Neural networks 258, 276, 325 Neural transplants 158 Neural transplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 72 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutrons 206 Neurotoxicity 519 Neutrons 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 51, 39, 120, 208 Neutrons 53 Next Generation Space Telescope 266 Neyman, Jerzy 357 Nguyen, Thai D 70 Nicas, Thalia I 60 NICMOS 277 Nicotine 268 Nielsen, Forrest 302	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 35.5 Satellites, ROSAT. 352, 382. Satellites, SAMPEX. 68 Satellites, SMAS. 4.2 Satellites, SWAS. 4.2 Satellites, weather 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 55.5 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schartz, Susan L. S19 Scheinberg, David A. 117 Schellenbach, Joann. 124 Schenk, Paul. 54 Scher, Howard I. 205 Scher, Mark G. 205 Scher, Mark G. 205 Schleiter, Gabriel. 29 Schlzöphereia. 40, 174 Schlegel, Fric M. 382 Schlezinger, Jennifer J. 306 Schnider, Clifford P. 306 Schooler, Carmi 174 Schott, Penelope Scambly 522 Schrag, Deborah 301 Schrödinger, Erwin 518 Schubert, Gerald 5 Schubert, Gerald 5 Schubert, Markus 221 Schultz, Richard M. 215 Schultz, Richard M. 215 Schultz, Richard M. 215 Schumaker, Benjamin W. 398
Nestde, Marion 237 Neural networks 258, 276, 235 Neural transplants. 158 Neural transplants. 158 Neural tube defects. 31, 391 Neurodegenerative disorders .72 Neurological disorders .53 Neurons 206 Neurotoxicity. 519 Neutering .45 Neutrinos .11, 120, 279 Neutrons tarrs .11, 39, 120, 208 Neutrons. 284 Neutrons. 284 Newcombe, Nora .53 Next Generation Space Telescope 262 Neyman, Jerzy 357 Nguyen, Thai D .70 Nicas, Thalia 1 .60 NICMOS .272 Nicotine .268 Nielsen, Forrest .302 Niemi, Antti j .270 Nishtala, Subba R .391	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355
Nestie, Plarion 237 Neural networks 258, 276, 235 Neural transplants. 158 Neural transplants. 158 Neural tube defects. 31, 391 Neurodegenerative disorders .72 Neurological disorders .53 Neurons .206 Neurotoxicity. 519 Neutrons .11, 120, 279 Neutrons .11, 120, 279 Neutrons stars .11, 39, 120, 208 Neutrons284 Newcombe, Nora .53 Next Generation Space Telescope262 Neyman, Jerzy .357 Nguyen, Thai D .70 Nicas, Thalia 1 .60 NICMOS .272 Nicotine .268 Nielsen, Forrest .302 Niemi, Antti J .270 Nishtala, Subba R .391	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355
Nestie, Plarion 237 Neural networks 258, 276, 235 Neural ransplants 158 Neural transplants 158 Neural tube defects 31, 391 Neurodegenerative disorders 77 Neurological disorders 53 Neurons 206 Neurotoxicity 519 Neutrons 45 Neurons 11, 120, 279 Neutron stars 11, 39, 120, 208 Neutrons 11, 39, 120, 208 Neutrons 53 Next Generation Space Telescope 262 Neyman, Jerzy 357 Nguyen, Thai D 70 Nicas, Thalia 1 60 NICMOS 272 Nicotine 268 Nielsen, Forrest 302 Niemi, Antti J 270 Nishtala, Subba R 391 Nitrogen 200 Nitrogen 201 Nitroge	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck 355 Satellites, ROSAT 352, 382 Satellites, SMPEX .68 Satellites, SMPEX .68 Satellites, SWAS .42 Satellites, Weather .38, 33, 43, 68 Sauge, Blair D .55 Scanlan, Ronald M .340 Schaler, Jeffrey A .63 Schaler, Jeffrey A .63 Schaler, Jedy A .117 Scheliner, David A .117 Scheliner, David A .117 Scheler, Paul .54 Scher, Howard I .205 Schler, Hark G .205 Schlier, Gabriel .29 Schloer, Hark G .205 Schlegel, Fric M .382 Schlezinger, Jennifer J .306 Schleginger, Jennifer J .306 Schmidt, Patricia C .236 Schneider, Clifford P .306 Schott, Penelope Scarnbly .52 Schubert, Gerald .5 Schubert, Markus .21 Schubert, Markus <td< td=""></td<>
Nestie, Plarion 237 Neural networks 258, 276, 235 Neural transplants. 158 Neural transplants. 158 Neural tube defects. 31, 391 Neurodegenerative disorders .72 Neurological disorders .53 Neurons .206 Neurotoxicity. 519 Neutrons .11, 120, 279 Neutrons .11, 120, 279 Neutrons stars .11, 39, 120, 208 Neutrons284 Newcombe, Nora .53 Next Generation Space Telescope262 Neyman, Jerzy .357 Nguyen, Thai D .70 Nicas, Thalia 1 .60 NICMOS .272 Nicotine .268 Nielsen, Forrest .302 Niemi, Antti J .270 Nishtala, Subba R .391	Ozernoy, Leonid	Pollen	Reforestation, aerial 28	Satellites, Planck. 355 Satellites, ROSAT. 352, 382 Satellites, SAMPEX. 68 Satellites, SWAS. 42 Satellites, SWAS. 42 Satellites, Weather. 38, 43, 68 Saturn. 42, 43 Savage, Blair D. 55 Scanlan, Ronald M. 340 Schaler, Jeffrey A. 63 Schaler, Jeffrey A. 63 Schaler, Jean L. S19 Scheinberg, David A. 117 Scheliner, David A. 117 Scheliner, David A. 117 Scherik, Paul. 54 Schriller, Gabriel. 29 Schlizophrenia. 40, 174 Schlegel, Eric M. 382 Schlezinger, Jennifer. 306 Schneiger, Enrifer. 306 Schnoler, Carmi. 174 Schoott, Penelope Scambly. 522 Schrager, Gerald. 5 Schubert, Gerald. 5 Schubert, Gerald. 5 Schubert, Gerald. 5 </td

Science, international comparisons	Sodium tail	Szakay, Alexander S	Typhoid fever305	Weiler, Edward j
Science hudget 103	Solar and Heliospheric Observatory	Szkio, Moyses318	Tyrannosaurus317 Tyrosine85	Weiner, David B
Science Citation Index	4 43 68 135 238	T	lyrosine85	Weinstein, Joshua H
Science education338	4, 43, 68, 135, 238 Solar cells21, 228 Solar radiation20	T cells	U UCP2 142 Ucers 350 Ullman, Michael 277 Ultraviolet radiation 43	Weiss, Bernard
Science funding103, 294	Solar radiation20	Takahashi, Joseph S300	UCP2142	Weiss, Robert54
Science Service	Solar system, life210	Tallal, Paula A286	Ulcers350	Weiss, Robin A245
Scientists294, 338	Solar wind68, 135	Tamoxifen212	Ullman, Michael277	Wellnhofer, Peter271
Scopes trialS11	Solvents391	Ian, Chung-jen300	Ultraviolet radiation43	Werner syndrome146
Scott, Lawrence T228	Sonoluminescence391	Tanda Giankiigi 397	U.N. Framework Convention on	Wernicke, Brian366
Scott, Matthew P214	Sorbitol279	Tanvir, Nial	Climate Change320 Unconscious influences183	Westinghouse Science Talent
Scourfield, Jane365	Soros, George295	Tapley, Byron20	Unconscious influences183	Search69, 159, 338
Scripps, E.WS10	Sound279	Tarski, Alfred	Unger, Roger H271	Westmoreland, Michael D398
Scully, Ralph386	Sound symbolism226	Taste, sense of198	Unger, Roger H271 Universe, age of101	Wetlands303
Sculpture56	Sound waves21	Taubenberger, Jeffery K172	Universe, evolution of208, 354	Wheeler George 56
Sea level287, 327	South Pole175	Tay-Sachs disease343 Taylor, Simeon I271	Universe, structure of21, 252	Wheeler, George56 Wheeler, Hap181
Seafloor spreading15	Southern, Edward145	Taylor, Simeon I271	Universities	Wheelwright, Nathaniel T45
Seaweed	Southwick, Steven M102 Soviet Union294	leeth40	Uranium70	White, judy
Sedat, John W117 Seeds334	Soy127	Teeth	Uranus58, 352 Urban, David L119	White, Simon D. M263, 368
Semi Banismin M 300	Space shuttle43, 119, 242	Telescopes141, 262, S16	Urban, David L119	White dwarfs203, 368
Segal, Benjamin M380 Segré, Gino	Space weather68, 238	Telemente 222 200	Urocanic acid258	Whitesides, George MS14
Seiferle-Valencia, Ann Clair	Spada, Giorgio148	Telomerase 333, 389 Telomeres 204, 333 Temperament 189	U.S. Geological Survey104	vynitesides, George Pl
Seismic reflection profiling	Species diversity158	Temperament 189	Uterus236, 371 Uveitis389	Whiting, Alan21
Selenium6, 127	Species richness39	Temperature fluctuations22, 38		Whitman, William175
Self-assemblyS14	Specific language impairment286	Temple, Robert183	V	Whittaker, William "Red"382
Self-esteem212	Spergel, David N55, 252	Temple, Robert	Vaccines 255 Vaccines, influenza 69 Vaccines, malaria 23 Vaillant, George E 63, 352	Wieman, Carl E97
Sensenbrenner, F. lames, Ir	Spergel, David N55, 252	Tenne, Reshef	Vaccines, influenza 69	Wiggs, Janey L70
Sereno, Paul C317	Sperm58	Testosterone8, 126	Vaccines, malaria	Wignall, Paul B75
Serhan, Charles N375	Sphingolipids342	Tetrahydrocannabinol	Vaillant, George E63, 352	Wigner function158
Serotonin162	Spivak, Marla92	Teuben, Peter55	Valley, John W190	Wilcox, Craig S228
Service, Robert87	Sponges206	Thallium barium copper oxide351	Valley, John W	Wildflowers
Servos, Mark R306	Spruance, Spotswood337	Thaumatin284	van Buchem, F.L310 van der Kolk, Bessel102	Wiley, Don C252
Sex differences173	Spudis, Paul D	Thaumatin	van der Kolk, Bessel102	Willard, Huntington F204
Sexual abuse102	Squid289, 290	Thomas, David B194	van der Vink, Gregory E359	Williams, Craig270
Sexual behavior116	SQUID magnetometers351	Thomas-Keprta, Kathie L190	Van Hove, Michel4 van Leeuwen, Floor101	Williams Dudley H 40
Sexual reproduction134	Stadtman, Earl R53, 111, 365 Stainback, Charles165	Thompson, David J58 Thomson, Neil H188	van Leeuwen, Floor101	Williams, George C
Sexual selection8	Stainback, Charles165	Thomson, Neil H188	van Paradijs, Jan	Williams I Koudy 140 197
Seymour, Elaine	Stampfer, Meir J22	Thone, DavisSII	Vancomycin	Wilmut, lan132, 215
Shamir, Adi	Staphylococcus	Thone, FrankS11 Thornton, Kathryn C242	Vanden Bout, Paul A119	Wilson, Cindy A386
Shanklin, John335	Star birth	Thornton, Kathryn C242	Varoquaux, Eric223	Wilson, Cindy A388
Sharpton, Virgil L	Stars, binary systems	Three-dimensional printing205	Vasey, Paul L	Wilson, George S
Shay, Jerry333	Stars, magnetic activity351	Thronson, Harley A	Vatten, Lars108	VVilson, James M292
Shayman, James A342	Stars, magnetic activity	Thurse loses 249	Velo-cardio-facial syndrome	Wind cycles31
Shea, John J333	Stars, variable101 Statistics356	Thursid 236	Venezierder fibrillerien 53	Windhorst, Rogier A368
Shearer, William T285	Staudinger, Ursula MS12	Thune, Inger	Varhulet los 34	Wings143
Sheep	Stebe, Kathleen J243	Tibshirani, Robert J100	Verhulst, Jos 26 Verity, Peter G. 399 Verrier, Richard L 52	Winograd, Isaac J327
Sheffield Val C 70	Steck, Peter A	Tillitt, Donald E306	Verrier Richard I 52	Winship, G.P., Jr
Sheffield, Val C70 Shells181, 228	Steele, Andrew190	Tilman, G. David100	Vanc I arms Army melia telescopa 207	Witters, Donald M., Jr359
Shenoy, V.B87	Storoman John I 304	Tindall Donald I 240	Very Long Baseline Array radio	Wobber, Frank J192
Sher, Alan23	Steinmetz, Rosemary157	Tingey, loei M	telescope	Woese, Carl R175
Sher, Gerson	Stern, Robert S272	Toads 286	Very Long Baseline Space	Wolfe, Gordon V398
Shevach, Ethan380	Steinmetz, Rosemary	Tingey, Joel M	Very Long Baseline Array radio telescope	Wolfe, Jack A366
Shields, Denis C389	Steroids, inhaled 143	Tobias, Phillip V13	Veterans102	Wolfe, Kenneth H389
Shilyansky, Carrie159	Stevenage, Sarah V247	Toll, Mollie S207	Veterinarians45	Wolff, Klaus272
Shirakawa, Taro60	Stevens, Mark J225 Stevens, Raymond C366	Tomalia, Donald A384	VIIa. Carles401	Wolf Roser K 44
Shlaes, John320 Shlesinger, Michael F	Stevens, Raymond C366	Tomarev, Stanislav I288	Villiesse, James RS24	Wolff, Roger K46 Wolffe, Alan P214
Shlesinger, Michael FS13	Stevens, Todd O193	Tomizuka, Kazuma389	Vincent Iulian 123	VVOINE, Alari F
Shoemaker, Daniel D145	Stifler, Bill	Tomography172 Toomre, Juri4	Viral load285	Wolves210,400
Shprintzen, Robert J7	Stoecker, Diane398	Toomre, Juri4	Virgo cluster77	Woodgate, Bruce E302
Shrout, Patrick E356 Siblings210	Storms72	Torus knots270	Viral load	Woosley, Stanford E 120
Siblings210	Stott, Andrew W40	Toxic substances391	Viruses	Wos, Larry
Siebenaler, Donald L270	Strassmann, Beverly I230	ToxicologyS19 Toxins	252, 375 Vision91, 212, 389	VVright, Beverly A286
Siegler, Robert S53	Stress	Trails 124	Vision	Wyse, Rosemary F.G221
Sierra Nevada	Strey, Fleimut Fl257	Transcription factors102, 145	Vitamin B	
Silicon, amorphous221, 228	Stringer, Christopher B	Transcription factors102, 143	Vitamin B	X
Silveira, Leandro210	Stroke 309 319 349 374	Transgenic animals214, 389 Transgenic plants521	Vitousek, Peter M100	X chromosome173, 365
Silver Lee 367	Strom Stephen F 272	Trask, Barbara	Vogelstein Rent 191	X-ray crystallography334
Silver, Lee	Stott, Andrew VV. 40 Strassmann, Beverly I. 230 Stress. 286, 381 Strey, Helmut H. 257 Stringer, Christopher B. 134 Strobos, Jur. 71 Stroke. 309, 318, 348, 374 Strom, Stephen E. 272 Stroop, effect 174	Trauger, John L	Vogelstein, Bert 191 Vogt, Peter R 350 Voice, Mary 316	X-ray diffraction
Sinclair Alan	Strupp, Hans H21	Trauger, John L 77 Trees 28 Tremblay, Richard E 91	Voice, Mary	X-ray microscope172
Singalewitch, DonS24	Stubbs, W. Preston45	Tremblay, Richard E 91	Volatile organic chemicals396	X-ray spectroscopy172
Singer, Irwin L381	Subotnik, Rena F338	Trenberth, Kevin E156	Volcanoes	X-ray tomography172
Sinosauropteryx271	Subramanian, R. Shankar	Triboluminescence 303	Volcanoes, climate theories	X rays
Sinus infections310	Sues, Hans-Dieter 143	Tributyl tin92	von Hippel, Ted77	Xenotransplantation245
Skating4 Skeletons	Sugar substitutes284	Trichloroethylene371	Von Salvini-Plawen, L288	Xist
	Suissa, Sarny143 Sullivan, Cornelius W175	Trichopoulos, Dimitrios	Vuchinich, Rudy E397	
Skin	Sullivan, Cornelius W175	Triglycerides101, 271	***	V
Skinner, B.F198	Sullivan, Robert4, 58, 68, 238, 279	Trinh, Eugene243	W	Y chromosome106
Skodoll, Andrew E., II352	Sun4, 58, 68, 238, 279	Trinkaus, Erik333	Wagner, Carston R397	Yang Inflored
Skuse, David H365 Slade, Tuiloma N320	Sun, magnetic field238 Sundram, Uma N60	Triplet repeats205	Wagstaff, Samuel S., Jr340	Yang, Jeffrey228 Yarchoan, Robert397
Slade, Tuiloma N320	Sundram, Uma N60	Tritium284	Walker, Gordon A.H133	
Sleep316 Sleeping pills317	Supercomputers204	Tropical Rainfall Measuring	Walker, GrahamS24	Yeast284, 389
Sleeping pills	Superconductors340, 351	Mission43	Walters, Jack29	Yeast artificial chromosomes204
Sloop, Cynthia Melnick122	Superfluids87, 223	Trout306	Wang, Jui H351 Wang, Taylor G242	Yerkes, R.M510
Slosson, Edwin	Superfund391 Supernova 1987A120	Truscott, T. George	vvang, laylor G242	Yoshida, Masasuke173
Smalley, Nichard E196	Supernova 170/A	Tschopp, Jurg88	Wang Wen-Xiong26	Young Andrew W38
Smart cards	Supernovas11, 120, 263, 268, 382	tsg101	Wardle, John F.C	Young, Kenneth K279
Smith, Garon C324	Surfactants	Tube worms	Water	Young, Paul204
Smith, Marcia S	Surgery220 Surwit, Richard S142	Tuberculosis 60	Water pollution26	
Smith-Gill, Sandra366	Sweeteners 284	Tumor-infiltrating lymphocytes88	Wayne, Robert K400	Z Zabel, Erik W306
Smithson, Amy E	Sweeting, Linda M	Tumor progression	Weakly interacting massive	Zabel, Erik W 306
Smoking15, 26, 135, 268, 318, 375	Swerlick, Robert383	Tumor progression	particles208	Zammit Cutajar, Michael321
Smoking, passive	Swift, Michael305	Tumors 393	Weather. See Space weather	Zatzick, Douglas F102
Smolensky, Paul277	Swindle, Timothy210	Tumors	Weather forecasting72	Zeese, Kevin B
C1 330	Sykes, Lynn R	Turbulence36	Weaver, Harold A148, 222	Zeese, Kevin B
	-,	Turner, Michael S252, 354	Webb, Chris D245	Zeolites319
Snell, Kristi D	Sylvester, Paul I. 70			/ equites 319
Snakes	Sylvester, Paul J70 Symbiosis	Turner's syndrome365	Webster, Robert172	
Snell, Kristi D	Sylvester, Paul J	Turner's syndrome365	Weed, James L162	Zhang, Shuang N399
Sobell, Linda C63	Symbiosis 223 Synapse 396 Synchrotron radiation 172	Turner's syndrome	Weed, james L	Zhang, Shuang N399 Zisook, Sidney301
Sobell, Linda C. 63 Sober, Arthur 383 Social interactions \$12 Social judgment 365	Symbiosis 223 Synapse 396 Synchrotron radiation 172	Turner's syndrome 365 Turok, Neil 355 Turq, Alain 12 Turtles how 92	Weed, James L	Zhang, Shuang N
Sobell, Linda C. 63 Sober, Arthur 383 Social interactions \$12	Symbiosis	Turner's syndrome 365 Turok, Neil 355 Turq, Alain 12 Turtles, bog 92 Twins 349	Weed, James L	Zhang, Shuang N399 Zisook, Sidney301